General Profile 1: AGE; SEX; HOUSEHOLD RELATIONSHIP BY AGE

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

State: KS Place: 482/5

Gen-1

Area Type: Place (Summary Level 160)

Universe: Persons,	11002611010	•					FOR ALL PERSONS AN Universe: Total population and				
Total persons		149	Total house		_	67					
				in household		149		Tota		65 and	
Jrban:		0	Average ho	usehold size	2.2	2		Number	Pct.	Number	Pct
Inside urbanized a		0									
Inside urban clust	ers	0	Total famil			49	Total population:	149	100.0	21	
Rural:		149		in families		122	In households:	149	100.0	21	100.
Farm		6	Average fa	mily size	2.4	9					
Nonfarm		143					In family households: (2)	127	85.2	16	
							Householder:	49	32.9	13	
							Male	43	28.9	13	
							Female	6	4.0	0	
PCT5. POPULATION BY							Spouse	42	28.2	3	
Jniverse: Populatio	n in hous	eholds					Parent	0	0.0	0	0.
							Child:	31	20.8		
	Both Sex		Male		Female		Natural born	29	19.5		
	Number	Pct.	Number	Pct.	Number	Pct.	Adopted	2	1.3		
							Step	0	0.0		
All ages:	149	100.0	75	100.0	74	100.0	Grandchild	0	0.0		
Under 5	12	8.1	7	9.3	5	6.8	Brother or sister	0	0.0		
5 to 9	11	7.4	6	8.0	5	6.8	Other relatives (#)	0	0.0	0	0.
10 to 14	3	2.0	3	4.0	0	0.0	Nonrelatives	5	3.4	0	0.
15 to 17	5	3.4	2	2.7	3	4.1					
18 and 19	0	0.0	0	0.0	0	0.0	In nonfamily households:	22	14.8	5	23.
20	0	0.0	0	0.0	0	0.0	Male householder:	7	4.7	2	9.
21	0	0.0	0	0.0	0	0.0	Living alone	5	3.4	0	0.
22 to 24	2	1.3	0	0.0	2	2.7	Not living alone	2	1.3	2	9.
25 to 29	11	7.4	6	8.0	5	6.8	Female householder:	11	7.4	3	14.
30 to 34	6	4.0	2	2.7	4	5.4	Living alone	9	6.0	3	
35 to 39	18	12.1	8	10.7	10	13.5	Not living alone	2	1.3	0	
40 to 44	6	4.0	4	5.3	2	2.7	Nonrelatives	4	2.7	0	0.
45 to 49	12	8.1	8	10.7	4	5.4					
50 to 54	17	11.4	6	8.0	11	14.9	In group quarters:	0	0.0	0	0.
55 to 59	11	7.4	6	8.0	5	6.8	Institutionalized	0	0.0	0	0.
60 and 61	8	5.4	2	2.7	6	8.1	Noninstitutionalized	0	0.0	0	
62 to 64	6	4.0	0	0.0	6	8.1		0		· ·	٠.
65 and 66	2	1.3	2	2.7	0	0.0	# For 65 years and over, inclu	des childre	n. siblina	s, etc.	
67 to 69	4	2.7	4	5.3	Ő	0.0	not shown separately		,	, 230.,	
70 to 74	5	3.4	5	6.7	0	0.0	comment of the control of the cont				
75 to 79	3	2.0	0	0.0	3	4.1					
80 to 84	2	1.3	2	2.7	0	0.0					
85 +	5	3.4	2	2.7	3	4.1	Notes:				
0 to 14	26	17.4	16	21.3	10	13.5	(1) A family is a group of tw	o or more r	eople resi	ding	
0 to 17	31	20.8	18	24.0	13	17.6	together (one of whom is				
18 to 21	0	0.0	0	0.0	0	0.0	birth, marriage, or adopt		,	4	
18 to 64	97	65.1	42	56.0	55	74.3					
65 +	21	14.1	15	20.0	6	8.1	(2) The count of family house	hold member	s may diff	er from	
70 +	15	10.1	9	12.0	6	8.1	the count of family membe				đ
75 +	10	6.7	4	5.3	6	8.1	includes nonrelatives liv	ing with fa	milies, wh	ereas the	

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 1 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

General Profile 2: FULL AGE DETAIL BY SEX, WITH MEDIANS AND ADDITIONAL AGGREGATIONS

Gen-2

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

	Total	Pct.	Male	Female		Total	Pct.	Male	Female		Total	Pct.	Male	Female
to 4	12	8.1	7	5	 40 to 44	6	4.0	4	2	 80 to 84	2	1.3	2	0
0	0	0.0	0	0	40	4	2.7	2	2	80	0	0.0	0	0
1	0	0.0	0	0	41	0	0.0	0	0	81	0	0.0	0	0
2	7	4.7	3	4	42	2	1.3	2	0	82	0	0.0	0	0
3	0	0.0	0	0	43	0	0.0	0	0	83	0	0.0	0	0
4	5	3.4	4	1	44	0	0.0	0	0	84	2	1.3	2	0
to 9	11	7.4	6	5	45 to 49	12	8.1	8	4	85 to 89	5	3.4	2	3
5	2	1.3	0	2	45	2	1.3	2	0	85	2	1.3	0	2
6	4	2.7	4	0	46	4	2.7	2	2	86	2	1.3	2	0
7	0	0.0	0	0	47	0	0.0	0	0	87 88	0	0.0	0	0
8 9	3 2	2.0 1.3	2	1 2	48	2 4	1.3 2.7	2 2	2	88	1	0.0 0.7	0	0
.0 to 14	3	2.0	3	0	49 50 to 54	17	11.4	6	11	09 90 to 94	0	0.7	0	0
10	0	0.0	3 0	0	50 60 54	4	2.7	0	4	90 60 94	0	0.0	0	0
11	3	2.0	3	0	50	0	0.0	0	0	91	0	0.0	0	0
12	0	0.0	0	0	52	2	1.3	2	0	92	0	0.0	0	0
13	0	0.0	0	0	53	2	1.3	0	2	93	0	0.0	0	0
14	0	0.0	0	0	54	9	6.0	4	5	94	0	0.0	0	0
5 to 19	5	3.4	2	3	55 to 59	11	7.4	6	5	95 to 99	0	0.0	Ő	0
15	2	1.3	2	0	55	4	2.7	3	1	95	0	0.0	0	0
16	2	1.3	0	2	56	0	0.0	0	0	96	0	0.0	0	0
17	1	0.7	0	1	57	2	1.3	Ō	2	97	0	0.0	Ō	0
18	0	0.0	0	0	58	3	2.0	3	0	98	0	0.0	0	0
19	0	0.0	0	0	59	2	1.3	0	2	99	0	0.0	0	0
20 to 24	2	1.3	0	2	60 to 64	14	9.4	2	12	100-104	0	0.0	0	0
20	0	0.0	0	0	60	6	4.0	2	4	105-109	0	0.0	0	0
21	0	0.0	0	0	61	2	1.3	0	2	110 +	0	0.0	0	0
22	0	0.0	0	0	62	0	0.0	0	0					
23	0	0.0	0	0	63	0	0.0	0	0					
24	2	1.3	0	2	64	6	4.0	0	6	0 to 17	31	20.8	18	13
5 to 29	11	7.4	6	5	65 to 69	6	4.0	6	0	5 to 17	19	12.8	11	8
25	3	2.0	3	0	65	2	1.3	2	0	18 to 21	0	0.0	0	0
26	2	1.3	0	2	66	0	0.0	0	0	18 to 24	2	1.3	0	2
27	0	0.0	0	0	67	0	0.0	0	0	18 to 64	97	65.1	42	55
28	0	0.0	0	0	68	4	2.7	4	0	25 to 64	95	63.8	42	53
29	6	4.0	3	3	69	0	0.0	0	0	60 +	35	23.5	17	18
0 to 34	6	4.0	2	4	70 to 74	5	3.4	5	0	65 +	21	14.1	15	6
30	4	2.7	0	4	70	4	2.7	4	0	70 +	15	10.1	9	6
31	2	1.3	2	0	71	0	0.0	0	0	75 +	10	6.7	4	6
32	0	0.0	0	0	72 73	0	0.0	0	0	80 +	7	4.7	4	3
33 34	0	0.0	0	0	73 74	0 1	0.0 0.7	0 1	0	85 + 90 +	5 0	3.4 0.0	2 0	
34 5 to 39	18	12.1	0 8	10	7 4 75 to 79	3	2.0	0	3	J U + 	U	0.0	U	(
35	18	0.0	0	10	75 10 79	0	0.0	0	0					
36	2	1.3	0	2	76	0	0.0	0	0	All ages	1/10	100.0	75	74
37	3	2.0	0	3	76	0	0.0	0	0	l ales	143	100.0	13	74
38	4	2.7	2	2	78	0	0.0	0	0	Median age	Both s	0X03	Male	Female
39	9	6.0	6	3	79	3	2.0	0	3	By Sex	45.		42.8	46.5
5,5	9	0.0	U	3	' >	3	2.0	U	3	Dy Dev	40.	5	42.0	40.5

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 2 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 3: RELATIONSHIP BY AGE BY HOUSEHOLD TYPE (UNDER 18); UNMARRIED PARTNERS Gen-3 Area Type: Place (Summary Level 160)

Area Name: Morland city State: KS Place: 48275

	- -								- Group Quarte	ers
		Total in Householder or Spouse Own 31	Related							
	Total					Other Relatives	Nonrelatives	Total	Institution- alized Pop.	Noninstitut: alized Po
Under 18 years:	31	31		0	31	0	0	0	0	
Under 3 years	7	7		0	7	0	0	0	0	
3 and 4 years	5	5		0	5	0	0	0	0	
5 years	2	2		0	2	0	0	0 0 0 0	0	
6 to 11 years	12	12		0	12	0	0	0	0	
12 and 13 years	0	0		0	0	0	0	0	0	
14 years	0	0		0	0	0	0	0	0	
15 to 17 years	5	5		0	5	0	0	0	0 0 0 0	
Under 3 years	22.6%	22.6%			22.6%	. %		. %	. %	
3 and 4 years	16.1%	16.1%			16.1%	. %	. %	. %	. %	
5 years	6.5%	6.5%			6.5%	. %	. %	. %	. %	
6 to 11 years	38.7%	38.7%			38.7%	. %	. %	. %	. %	
12 and 13 years	0.0%	0.0%			0.0%	. %	. %	. %	. %	
14 years	0.0%	0.0%			0.0%	. %	. %	. %	. %	
15 to 17 years	16.1%	16.1%			16.1%	. %	. %	. %	. %	
UNDER 18 YEARS					Universe: Hou		E AND PRESENCE OF E	PERSONS UNI	Нои	seholds With
UNDER 18 YEARS		Nun					E AND FRESENCE OF E	Tota	Hou Peor	ole No Peop
UNDER 18 YEARS niverse: Population unde	er 18 years		nber	Pct.	Universe: Hou	seholds	E AND FRESENCE OF E	Tota	Hou Peor al Under	ole No Peop 18 Under
UNDER 18 YEARS niverse: Population unde	er 18 years		nber	Pct.	Universe: Hou	seholds		Tota	Hou Peop al Under	ole No Peop 18 Under 16
UNDER 18 YEARS niverse: Population unde otal population under 18	er 18 years		mber 31	Pct.	Universe: Hou	seholds		Tota	Hou Peop al Under	ole No Peop 18 Under 16 16
UNDER 18 YEARS niverse: Population unde otal population under 18 In households:	er 18 years		mber 31 31	Pct. 100.0 100.0	Total househor Family house Married-cou	elds: cholds: cholds: cple families	5	Tota	Hou Peop al Under	ole No Peop 18 Under 16
UNDER 18 YEARS niverse: Population unde otal population under 18	er 18 years		mber 31 31 0	Pct. 100.0 100.0 0.0	Total househor Family house Married-cou	elds: cholds: cholds: cple families	5	Tota	Hou Peop al Under	le No Peop 18 Under 16 16 16
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child:	er 18 years years:		nber 31 31 0 31	Pct. 100.0 100.0 100.0 100.0 100.0	Total househor Family house Married-cou	elds: cholds: cholds: cple families	5	Tota	Hou Peop al Under	nle No Peor 18 Under 16 16 10 6
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child:	er 18 years years:		nber 31 31 0 31	Pct. 100.0 100.0 100.0 100.0 100.0	Total househor Family house Married-cou	elds: cholds: cholds: cple families		Tota	Hou Peop al Under	nle No Peor 18 Under 16 16 10 6 0
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child:	er 18 years years:		nber 31 31 0 31	Pct. 100.0 100.0 100.0 100.0 100.0	Total househor Family house Married-cou	olds: wholds: wholds: ple families ies: wholder, no w seholder, no	5	Tota 6 4 4	Hou Peop al Under 57 19	nle No Peor 18 Under 16 16 10 6 0
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child:	er 18 years years:		nber 31 31 0 31	Pct. 100.0 100.0 100.0 100.0 100.0	Total househor Family house Married-cou Other famil Male house Female house	olds: cholds: cholds: cple families ies: cholder, no w seholder, no	5	Tota 6 4 4	Hou Peop al Under 57 19 13 6 0	nle No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population under otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female household	er 18 years years:		31 31 0 31 31 21 10 0	Pct. 100.0 100.0 100.0 100.0 67.7 32.3 0.0 32.3	Total househor Family house Married-cou Other famil Male house Female hou	olds: cholds: cholds: cple families ies: cholder, no w seholder, no	5	Tota 6 4 4	Hou Peop al Under 57 19 13 6 0 6	Dle No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male household Female household Other relatives:	er 18 years years:		31 31 0 31 31 31 21 10 0	Pct. 100.0 100.0 100.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0	Total househor Family house Married-cou Other famil Male house Female hou Male householders.	olds: cholds: cholds: cple families ies: cholder, no w seholder, no	5	Tota 6 4 4	Hou Peop al Under 57 19 13 6 0 6	Dle No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female househol Other relatives: Grandchild	er 18 years years:		31 31 0 31 31 31 21 10 0	Pct. 100.0 100.0 0.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0	Total househor Family house Married-cou Other famil Male house Female house Male househouse Female house Female house Female house Female house	olds: cholds: cholds: cple families cies: cholder, no w cseholder, no couseholds: colder ceholder	s wife present o husband present	Tota 6 4 4 1 1	Hou Peop al Under 57 19 13 6 0 6	Dle No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population under otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female household Other relatives: Grandchild Other relatives	er 18 years years:		31 31 0 31 31 31 21 10 0 10 0	Pct. 100.0 100.0 0.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0 10	Total househor Family house Married-cou Other famil Male house Female house Male househor Female house Female house Female house Female house Female house Female house PCT21. HOUSEH	olds: wholds: wholds: ple families ies: wholder, no w seholder, no suseholds: wolder weholder	5	Tota 6 4 4 1 1	Hou Peop al Under 57 19 13 6 0 6	Dle No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population under otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female househol Other relatives: Grandchild	er 18 years years:		31 31 0 31 31 31 21 10 0	Pct. 100.0 100.0 0.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0	Total househor Family house Married-cou Other famil Male house Female house Male househouse Female house Female house Female house Female house	olds: wholds: wholds: ple families ies: wholder, no w seholder, no suseholds: wolder weholder	s wife present o husband present	Tota 6 4 4 1 1	Hou Peor al Under 57 19 13 6 0 6	Die No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population under otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female household Other relatives: Grandchild Other relatives	er 18 years years:		31 31 0 31 31 31 21 10 0 10 0	Pct. 100.0 100.0 0.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0 10	Total househor Family house Married-cou Other famil Male house Female house Male househor Female house Female house Female house Female house Female house Female house PCT21. HOUSEH	olds: wholds: wholds: ple families ies: wholder, no w seholder, no suseholds: wolder weholder	s wife present o husband present	Tota 6 4 4 1 1	Hou Peop al Under 57 19 13 6 0 6	Die No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population under otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female househol. Other relatives: Grandchild Other relatives Nonrelatives	er 18 years years:		31 31 0 31 31 31 21 10 0 10 0	Pct. 100.0 100.0 0.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0	Total househor Family house Married-cou Other famil Male house Female house Male househor Female house Female house Female house Female house Female house Female house PCT21. HOUSEH	elds: cholds: cholds: cholds: cholder, no waseholder, no cholder cholder cholder colder cholder colder colder	s wife present o husband present	Tota 6 4 4 1 1	Hou Peop al Under 57 19 13 6 0 6 6 1.8 7 1.1	Die No Peor 18 Under 16 16 10 6 0 6
UNDER 18 YEARS niverse: Population under otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female household Other relatives: Grandchild Other relatives Nonrelatives In group quarters:	er 18 years years:		31 31 0 31 31 31 21 10 0 0 0 0	Pct. 100.0 100.0 100.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0 0.0	Total househor Family house Married-cou Other famil Male house Female hou Male househor Female house PCT21. HOUSEH Universe: Hou Total househor Male househor Male househor Male house House PCT21 HOUSEH Universe: Hou Total househor Male hous	elds: cholds: cholds: cholds: cholder, no waseholder, no cholder cholder cholder colder cholder colder colder	s wife present o husband present OF UNMARRIED PARTN	Tota 6 4 4 1 1	Hou Peop al Under 57 19 13 6 0 6 6 1.8 7 1.1	Die No Peor 18 Under 16 16 10 6 0 6 0 0 0 0 0 0 0 0 0 0 0 0
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female householde Female househol Other relatives: Grandchild Other relatives Nonrelatives In group quarters: Institutionalized	er 18 years years:		31 31 31 31 31 21 10 0 10 0 0	Pct. 100.0 100.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0 0.0 0	Total househor Family house Married-cour Other famil Male house Female house Male house Female house Female house Female house Female house Total househor Unmarried-pundle house Male house Male house Male house	olds: cholds: cholds: cholds: cholder, no w seholder, no cuseholder colder colder colder colder colder colds colder colds colder colds colds colder colds colder colds c	wife present o husband present OF UNMARRIED PARTM	Tota 6 4 4 1 1	Hou Peop al Under 57 19 13 6 0 6 6 1.8 7 1.1	Der Pct. 67 100.0
UNDER 18 YEARS niverse: Population under otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female householde Female household Other relatives: Grandchild Other relatives Nonrelatives In group quarters: Institutionalized	er 18 years years:		31 31 31 31 31 21 10 0 10 0 0	Pct. 100.0 100.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0 0.0 0	Total househor Family house Married-cour Other famil Male house Female house Male house Female house Female house Female house Female house Total househor Unmarried-pundle house Male house Male house Male house	olds: cholds: cholds: cholds: cholder, no w seholder, no cuseholder colder colder colder colder colder colds colder colds colder colds colds colder colds colder colds c	s wife present o husband present OF UNMARRIED PARTN	Tota 6 4 4 1 1	Hou Peop al Under 57 19 13 6 0 6 18 7 1	Die No Peor 18 Under 16 16 10 6 0 0 0 0 0 0 0 0 0 0 7 100.0 7 10.4
UNDER 18 YEARS niverse: Population unde otal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female householde Female househol Other relatives: Grandchild Other relatives Nonrelatives In group quarters: Institutionalized	er 18 years years:		31 31 31 31 31 21 10 0 10 0 0	Pct. 100.0 100.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0 0.0 0	Total househor Family house Married-cour Other famil Male house Female house Female house Female house Female house Female house Total househor Unmarried-pundale house Male house Male house Male house Male house Male house Male Male Male Male Male Male Male Mal	seholds plds: cholds: cple families ies: cholder, no w seholder, no cuseholds: colder ceholder colLDS BY SEX deseholds colds:	wife present o husband present OF UNMARRIED PARTM	Tota 6 4 4 1 1	Hou Peor al Under 57 19 13 6 0 6 18 7 1	Der Pct. 67 100.0 7 10.4 0 0.0
UNDER 18 YEARS Iniverse: Population under Cotal population under 18 In households: Householder or spouse Related child: Own child: In married-couple In other family: Male householde Female household Other relatives: Grandchild Other relatives Nonrelatives In group quarters: Institutionalized	er 18 years years:		31 31 31 31 31 21 10 0 10 0 0	Pct. 100.0 100.0 100.0 100.0 67.7 32.3 0.0 32.3 0.0 0.0 0.0 0.0 0	Total househor Family house Married-cou Other famil Male house Female house Female house Temale house Total househor Universe: House Male house Male house Male house Female house Female house Female house Female house Female house Female house Total house Female house Female house Female house Total house Female house Female house Female house Female house Female house Total house Female house Female house Female house Total house Female house Female house Total house Female house Female house Total house Female house Total house Female house Female house Total house Female house Total house Female house Female house Total house Female house Female house Total house Female house Fe	alds: cholds: cholds: cholds: cholder, no waseholder, no cholder and cholder cholder cholder cholder cholder cholder cholder cholder chold	wife present o husband present OF UNMARRIED PARTN eholds: male partner female partner	Tota 6 4 2 1 1 1 NERS	Hou Peop al Under 57 19 13 6 0 6 0 6 1.8 7 1.1	Der Pct. 67 100.0 7 10.4 0 0.0 2 3.0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 3 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 4: HOUSEHOLD TYPE BY PRESENCE OF OWN CHILDREN; HOUSEHOLD SIZE; NONRELATIVES Gen-4

Area Name: Morland city
State: KS Place: 48275

Area Type: Place (Summary Level 160)

All households: 67 100.0 49 73.1 18 26.9 All ages: 67 100.0 49 1-person households 14 20.9 15 to 24 0 0.0 0 0 2-person households 37 55.2 33 49.3 4 6.0 25 to 34 10 14.9 5 3-person households 5 7.5 5 7.5 0 0.0 35 to 44 13 19.4 13 4-person households 9 13.4 9 13.4 0 0.0 45 to 54 16 23.9 10 5-person households 2 3.0 2 3.0 0 0.0 55 to 64 10 14.9 8 6-person households 0 0.0 0 0.0 0 0.0 55 to 64 10 14.9 8 6-person households 0 0.0 0 0 0.0 0 0 0.0 65 to 74 11 16.4 9 7-or-more person households 0 0.0 0 0 0.0 0 0.0 85 & over 3 4.5 2 PCT23. NONRELATIVES BY HOUSEHOLD TYPE Universe: Nonrelatives Total Pct. Households Pct. Nonfamily Family Households Pct. Nonfamily Formulatives: 9 100.0 5 55.6 4 44.4 Total households: 67 Roomer or boarder 0 0.0 0 0 0.0 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0 0.0 0 0 0.0 0 0.0 nonrelatives 7	PCT10/PCT15. HOUSEHOLDS BY A BY PRESENCE OF					TYPE (IN	ICLUDING	: LIVIN	G ALONE)	PCT10. HOUSEHOUNDER 1		TYPE BY	Y PRESENCE OF	OWN C	CHILDR
Number Family Number Family Number Family Number Family Number N	Jniverse: Households									Universe: House	eholds (To	tal hous	seholds: 67)		
Number N			Ψо	tal Hous	sholde	Househ	nolder	House	holder	1-nergon house	holde.				1
Pamily households:			10												
Family Nouseholds:				IVAIIDEL	100.	10	00 01	05 411	a over						
Family households:	all types of households:			67	100.0		49		18						
Family households:	21									2-or-more-pers	on househo	olds:			5
With own children under 18 years 10 14.9 10 10 10 10 10 10 10 1	Family households:			49	73.1		36		13						4
No own children under 18 years 33 49.3 20 13 No own children under 18	Married-couple families:			43			30		13						4
Other families: Male householder, no wife present: With own children under 18 years No own children under 18 years Nonfamily households: Family yet yet yet yet yet yet yet yet yet ye	With own children under	18 years		10	14.9		10		0	With own	children u	ınder 18			1
Male householder, no wife present: 0 0.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No own children under 1	8 years		33	49.3		20		13	No own ch	ildren und	ler 18			3
With own children under 18 years	Other families:	_		6	9.0		6		0	Other famil	ies:				
No own children under 18 years 0 0.0 0 0 0 No own children under 18	Male householder, no wi	fe present	:	0	0.0		0		0	Male hous	eholder, n	no wife p	present:		
Female householder, no husband: 6 9.0 6 0 0 0 0 0 0 0 0	With own children und	er 18 year:	s	0	0.0		0		0	With own	n children	under 1	18		
With own children under 18 years	No own children under	18 years		0	0.0		0		0	No own	children u	ınder 18			
No own children under 18 years 0 0.0 0 No own children under 18	Female householder, no	husband:		6	9.0		6		0	Female ho	useholder,	no husk	pand present:		
No own children under 18 years 0 0.0 0 No own children under 18	With own children und	er 18 vear:	s	6	9.0		6		0	With own	n children	under 1	18		
Householder living alone 14 20.9 11 3 Male Householder Female Households Female Householder Female Households Female Householder Female Households Female Householder Female Householder Female Householder Female Householder Female Households				0	0.0		0		0	No own	children u	ınder 18			
Householder not living alone	Nonfamily households:			18			13		5	Nonfamily ho	useholds:				
PCT17. HOUSEHOLDS BY TYPE BY HOUSEHOLD SIZE PCT16. HOUSEHOLD TYPE BY AGE OF HOUSEHOLDER Universe: Households Pct.	Householder living alone			14	20.9		11			Male House	holder				
Note Family Non Non Family Non Non Family Non Non Family Non Family Non Non Family Non Non Non Family Non Non Non Family Non	Householder not living al	one		4	6.0		2		2	Female Hou	seholder				
1-person households 14 20.9		Total	Pct.			Pct.			Pct.		Total	Pct.			seholo
2-person households 37 55.2 33 49.3 4 6.0 25 to 34 10 14.9 5 3-person households 5 7.5 5 7.5 0 0.0 35 to 44 13 19.4 13 4-person households 9 13.4 9 13.4 0 0.0 45 to 54 16 23.9 10 5-person households 0 2 3.0 0 0.0 55 to 64 10 14.9 8 6-person households 0 0.0 0 0.0 0 0.0 65 to 74 11 16.4 9 7-or-more person households 0 0.0 0 0.0 0 0.0 65 to 74 11 16.4 9 households 0 0.0 0 0.0 0 0.0 85 & over 3 4.5 2 PCT23. NONRELATIVES BY HOUSEHOLD TYPE Iniverse: Nonrelatives Total Pct. Households Pct. Households Pct. Households Pct. Family Households Pct. Households	all households:	67			49	73.1		18			67		49		1
3-person households 5 7.5 5 7.5 0 0.0 35 to 44 13 19.4 13 4-person households 9 13.4 9 13.4 0 0.0 45 to 54 16 23.9 10 5-person households 2 3.0 2 3.0 0 0.0 55 to 64 10 14.9 8 6-person households 0 0.0 0 0.0 65 to 74 11 16.4 9 7-or-more person 75 to 84 4 6.0 2 households 0 0.0 0 0.0 0 0.0 85 & over 3 4.5 2 PCT23. NONRELATIVES BY HOUSEHOLD TYPE Iniverse: Nonrelatives Total Pct. Households Pct. Households Pct. Households Pct. Households Pct. Nonfamily Roomer or boarder 0 0.0 0 0 0.0 0 0.0 0 0.0 Households in nonrelatives: 9 100.0 5 55.6 4 44.4 Total households: 67 Roomer or boarder 0 0.0 0 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0 0.0 0 0.0 0 0.0 nonrelatives 7		14						14			0				
4-person households 9 13.4 9 13.4 0 0.0 45 to 54 16 23.9 10 5-person households 2 3.0 0 0.0 55 to 64 10 14.9 8 6-person households 0 0.0 0 0.0 0 0.0 65 to 74 11 16.4 9 7-or-more person 75 to 84 4 6.0 2 households 0 0.0 0 0.0 0 0.0 85 & over 3 4.5 2 PCT23. NONRELATIVES BY HOUSEHOLD TYPE 75 Inverse: Nonrelatives 75 Total Pct. Households Pct. PCT22. Households Pct. Number 75 Total nonrelatives: 9 100.0 5 55.6 4 44.4 Total households: 67 Roomer or boarder 0 0.0 0 0 0.0 0 0.0 Households with one or more 100 Housemate or roommate 0 0.0 0 0.0 0 0.0 0 0.0 nonrelatives 7	2-person households	37	55.2		33	49.3		4	6.0		10	14.9			
5-person households 2 3.0 2 3.0 0 0.0 55 to 64 10 14.9 8 6-person households 0 0.0 0 0.0 65 to 74 11 16.4 9 7-or-more person 75 to 84 4 6.0 2 households 0 0.0 0 0.0 0 0.0 85 & over 3 4.5 2 PCT23. NONRELATIVES BY HOUSEHOLD TYPE 75 to 84 PCT22. HOUSEHOLDS BY PRESENCE OF NONRELATIVES Universe: Nonrelatives 75 to 84 PCT22. HOUSEHOLDS BY PRESENCE OF NONRELATIVES Universe: Households Pct. Number 8 Nonfamily 8 Pct. Nonfamily 9 Pct. Nonfamily 9 Pct. Nonfamily 9 Pct. Nonfamily 8 Pct. Nonfamily 9 Pct. N	3-person households		7.5		5	7.5		0	0.0	35 to 44	13	19.4			
6-person households 0 0.0 0 0.0 0 0.0 65 to 74 11 16.4 9 7-or-more person 75 to 84 4 6.0 2 households 0 0.0 0 0.0 0 0.0 85 & over 3 4.5 2 PCT23. NONRELATIVES BY HOUSEHOLD TYPE Iniverse: Nonrelatives Total Pct. Households Pct. Households Pct. Households Pct. Whoseholds Pct. Households Pct. Roomer or boarder 0 0.0 0 0.0 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0 0.0 0 0.0 nonrelatives 7	4-person households	9	13.4		9	13.4		0	0.0	45 to 54	16	23.9	10		
7-or-more person households 0 0.0 0 0.0 0 0.0 75 to 84 4 6.0 2 85 & over 3 4.5 2 PCT23. NONRELATIVES BY HOUSEHOLD TYPE Iniverse: Nonrelatives Total Pct. Households Pct. Households Pct. Households Pct. Whoseholds Pct. Number PCT21. Households Pct. Households Pct. Number Total nonrelatives: 9 100.0 5 55.6 4 44.4 Total households: 67 Roomer or boarder 0 0.0 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0 0.0 0 0.0 nonrelatives 7	5-person households	2	3.0		2	3.0		0	0.0	55 to 64	10		8		
households	6-person households	0	0.0		0	0.0		0	0.0	65 to 74	11	16.4	9		
PCT23. NONRELATIVES BY HOUSEHOLD TYPE Universe: Nonrelatives Family Nonfamily Total Pct. Households Pct. Households Pct. Winverse: Households Formula Pct. Households Pct. Households Pct. Number Formula Pct. Households Pct. Households Pct. Households Pct. Number Formula Pct. Households Pct. Households Pct. Households Pct. Households Pct. Households Pct. Formula Households Pct. Households Pct. Households Pct. Households Pct. Formula Households Pct. Households Pct. Households Pct. Formula Households Pct. Formula Households Pct. Formula Households Pct. Households Pct. Formula Households Pct. Formu	7-or-more person									75 to 84	4	6.0	2		
Universe: Nonrelatives Family Nonfamily Households Total Pct. Households Pct. Households Pct. Somer or boarder 0 0.0 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0.0 0.0 0.0 nonrelatives 7	households	0	0.0		0	0.0		0	0.0	85 & over	3	4.5	2		
Family Nonfamily Households Pct. Households Pct. Number otal nonrelatives: 9 100.0 5 55.6 4 44.4 Total households: 67 Roomer or boarder 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0.0 0 0.0 nonrelatives 7		HOLD TYPE										ESENCE OF	F NONRELATIVE	5	
Total Pct. Households Pct. Households Pct. Number Ootal nonrelatives: 9 100.0 5 55.6 4 44.4 Total households: 67 Roomer or boarder 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0 0.0 nonrelatives 7				-	7ami 1		Mor £	-amil		ourserse: House	EHOTUS				
Roomer or boarder 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0 0.0 nonrelatives 7	miverse: Moniteratives	Total	Pct.			Pct.			Pct.				N	ımber	Pct
Roomer or boarder 0 0.0 0 0.0 Households with one or more Housemate or roommate 0 0.0 0 0.0 nonrelatives 7	miverse: Monitelatives		100.0		5	55.6		4	44.4	Total household	ds:			67	100.
Housemate or roommate 0 0.0 0 0.0 0 0.0 nonrelatives 7		9										more			
	otal nonrelatives:		0.0											7	10.
Unmarried partner 9 100.0 5 55.6 4 44.4 Households with no nonrelatives 60	otal nonrelatives: Roomer or boarder	0						-				relative	25		89.
Foster child 0 0.0 0 0.0 0 0.0 0 0.0	otal nonrelatives: Roomer or boarder Housemate or roommate	0	0.0		5	55.6									
Other nonrelatives 0 0.0 0 0.0 0 0.0	Potal nonrelatives: Roomer or boarder Housemate or roommate Unmarried partner	0 0 9	0.0		-			_			1011 110 11011	iiciacivo			

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 4 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4
Area Name: Morland city
State: KS Place: 48275

Unitverse: ramittes					
					Universe:
By Presence of:				ildren	
	Families	Pct.	Families	Pct.	
All families:	49	100.0	49	100.0	 Household
Married-couple families:	43	87.8	43	87.8	1-person
With own/related children < 18:	10	20.4	10	20.4	2-or-mo:
Under 6 years only	2	4.1	2	4.1	Famil:
Under 6 and 6 to 17 years	4	8.2	4	8.2	Nonfai
6 to 17 years only	4	8.2	4	8.2	
No own/related children under 18	33	67.3	33	67.3	Household
Other families (No spouse present):	6	12.2	6	12.2	1-perso
Male householder, no wife:	0	0.0	0	0.0	2-or-mo:
With own/related children < 18:	0	0.0	0	0.0	Famil:
Under 6 years only	0	0.0	0	0.0	Nonfai
Under 6 and 6 to 17 years	0	0.0	0	0.0	İ
6 to 17 years only	0	0.0	0	0.0	
No own/related children under 18	0	0.0	0	0.0	PCT28. OW
Female householder, no husband:	6	12.2	6	12.2	Universe:
With own/related children < 18:	6	12.2	6	12.2	
Under 6 years only	3	6.1	3	6.1	İ
Under 6 and 6 to 17 years	3	6.1	3	6.1	
6 to 17 years only	0	0.0	0	0.0	Own Child
No own/related children under 18	0	0.0	0	0.0	Age

PCT30.	FAMILY	TYPE	BY	AGE	OF	HOUSEHOLDER
Univer	se· Fam	ilies				

Age of			Married Couple	Male Householder No Wife	Female Householder No Husband
Householder	Total	Pct.	Families	Families	Families
All ages:	49	100.0	43	0	6
15 to 24	0	0.0	0	0	0
25 to 34	5	10.2	2	0	3
35 to 44	13	26.5	10	0	3
45 to 54	10	20.4	10	0	0
55 to 59	6	12.2	6	0	0
60 to 64	2	4.1	2	0	0
65 to 74	9	18.4	9	0	0
75 and over	4	8.2	4	0	0
/5 and over	4	8.2	4	0	

PCT34. HOUSEHOLDS BY NUMBER OF SUBFAMILIES Universe: Households

	Number	Pct.	Not living alone:	4	2	2
			Householder 15 to 64 years	2	0	2
Total:	67	100.0	Householder 65 years & over	2	2	0
No subfamilies	67	100.0				
1 subfamily	0	0.0				Ì
2 subfamilies	0	0.0				
3 subfamilies	0	0.0				
4 or more subfamilies	0	0.0	İ			İ
+======================================		=========	======	:=======:		======+

AND OVER, HOUSEHOLD SIZE AND HOUSEHOLD TYPE
Universe: Households (Total households: 67)

60+ Years 65+ Years

Households w/ one or more over 60/65: 22 18
1-person households 5 3
2-or-more person households: 17 15
Family buscholds 15

Gen-5

Area Type: Place (Summary Level 160)

To Mala To Damala

ly households 15 13 amily households 2 2 ds with no people over 60/65: 45 49 on households 9 11 ore person households: 36 38 ly households 36 34 amily households 2 2

PCT28. OWN CHILDREN UNDER 18 YEARS BY FAMILY TYPE AND AGE Universe: Own children under 18 years

Own Children Age	Total	In Married Couple Families		No Husband
Under 18: Under 3 3 and 4 5 6 to 11 12 and 13 14 15 to 17	31 7 5 2 12 0 0 5	21 2 2 2 10 0 0	0 0 0 0 0 0	10 5 3 0 2 0 0

PCT31. NONFAMILY HOUSEHOLDS BY HOUSEHOLDER'S SEX AND AGE Universe: Nonfamily households

	Total	Household Male	ler Female
Total nonfamily households:	18	7	11
Living alone: Householder 15 to 64 years Householder 65 years & over Not living alone: Householder 15 to 64 years Householder 65 years & over	14 11 3 4 2 2	5 5 0 2 0 2	9 6 3 2 2 0

General Profile 6: MARITAL STATUS; GRANDPARENTS

Gen-6

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

PCT35. MARITAL STATUTION OF THE PCT35. MARITAL STATUTION OF TH							PCT32. SUBFAMILY TYPE BY PRESENCE OF OWN CHILDREN UNDER 18 YEARS	
							Universe: Subfamilies	
			Now Married -					0
	Never		Spouse A		ta! a a	D'	Total subfamilies:	0
	Married	Present	Separated	Other	Widowed	Divorced	Married-couple subfamilies: With own children under 18 years	0
Makal man 15.	1.4	85	0	0	4	20		0
Total pop. 15+:	14	85	U	U	4	20	No own children under 18 years Mother-child subfamilies	0
Male:	7	43	0	0	0	9	Father-child subfamilies	0
	7	4.5	0	0	0	0	Facilet-Cillia Sublamilles	U
10 and 10 works	Δ	0	0	0	0	0		
10 and 19 years	0	0	0	0	0	0	PCT33. POPULATION IN SUBFAMILIES BY SUBFAMILY TYPE	77
20 to 24 years	0	0	0	0	0	3	Universe: Population in subfamilies	L
25 to 29 years	3	0	0	0	0	0	Universe: Population in Sublamilies	
30 to 34 years	0	2	0	0	0	-		0
35 to 44 years	0	10	0	0	0	2	Total population in subfamilies:	0
45 to 54 years	2	10	0	0	0	2		
55 to 59 years	0	6	0	0	0	0		0
15 to 17 years 18 and 19 years 20 to 24 years 25 to 29 years 30 to 34 years 35 to 44 years 45 to 54 years 55 to 59 years 60 to 64 years 65 to 74 years 75 to 84 years 85 years & over	0	43 0 0 0 0 2 10 10 6 2 9 2	0	0 0 0 0 0 0 0 0 0	0	0	Husband/wife in a childless subfamily	0
65 to 74 years	0	9	0	0	0	2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0
75 to 84 years	0	2	0	0	0	0	Child	0
85 years & over	0	2	0	0	0	0	In mother-child subfamilies:	0
							Parent	0
Female:	7	42	0	0	4	11	Child	0
15 to 17 years	3	0	0	0	0	0	In father-child subfamilies:	0
18 and 19 years	0	0	0	0	0	0	Parent	0
20 to 24 years	0	2	0	0	0	0	Child	0
25 to 29 years	4	0	0	0	1	0		Ü
30 to 34 years	0	4	0	0	0	0		
35 to 44 years	0	9	0	0	0	3	PCT37. HOUSEHOLD RELATIONSHIP BY GRANDPARENTS LIVI	TNG
45 to 54 years	0	11	0	0	0	4	WITH OWN GRANDCHILDREN UNDER 18 YEARS BY	1110
55 to 59 years	0	11	0	0	0		RESPONSIBILITY FOR OWN GRANDCHILDREN	
60 to 64 years	0	2	0	0	0			
65 to 74 years	0	0	0	0	0	0	households	
75 to 84 years	0	1	0	0	2	0	indusendrus	
75 to 64 years	0	1	0	0	۷	0		105
85 years & over	0	2	0 0 0 0 0 0 0 0 0 0	0	1	0	Total pop. 30 years & over in households:	105
							Householder or spouse:	99
PCT36. GRANDPARENTS	S BY LENGTH C	F TIME RESI	PONSTBLE FOR G	RANDCHTLDREI	N UNDER 18 Y	EARS	Living with own grandchild under 18:	0
Universe: Population					., 01,021, 10 1		Responsible for own grandchild	0
oniverse: reparació	on so years a	iid over iii	iioabciioiab				Not responsible for own grandchild	0
Total Population 30) vears and o	ver in hous	seholds:			105	Not living with own grandchild under 18	99
	. ,							
Living with own o	grandchildren	under 18 y	rears			0	Parent or parent-in-law of householder:	0
Grandparents re	esponsible fo	r own grand	dchildren unde	r 18 years:		0	Living with own grandchild under 18:	0
Length of tir		5		- 2		-	Responsible for own grandchild	0
Less than						0	Not responsible for own grandchild	0
6 to 11 mor						0	Not living with own grandchild under 18	0
1 to 2 year						0	1100 IIVIII WICH OWN GIANACHIILA ANACE IO	U
3 to 4 year						0	Other relatives or nonrelatives of	
5 to 4 year 5 years or						0	householder:	6
		o for	rmandah i 1 desa :	mdom 10	0.76	0		0
	or responsibl	e ior own o	grandchildren	nnaer 18 Aes	ars	U	Living with own grandchild under 18:	-
Grandparents in							Responsible for own grandchild	0
_		-	4.0				1 *	_
Not living with	own grandchil	dren under	18 years			105	Not responsible for own grandchild Not living with own grandchild under 18	0 6

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 6 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 7: LANGUAGE SPOKEN BY AGE; CITIZENSHIP; PLACE OF BIRTH

Area Name: Morland city

Area Type: Place (Summary Level 160) State: KS Place: 48275

Gen-7

PCT38/PCT39. LANGUAGE SPOKEN AT HOME AND ABILITY TO SPEAK ENGLISH BY AGE AND NATIVITY Universe: Population 5 years old and over ---- All Ages ---- --- 5 to 17 ---- 18 to 64 ---- --- 65 & Over --- | --- Foreign born -- Number Pct. Number Pct. Number Pct. Number Pct. Native Number Pct. Total population 5 and over: Speak only English 137 100.0 19 100.0 136 99.3 19 100.0
 97
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 100.0

 97
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 20
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 Speak Spanish:
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 Speak English "very well"
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 Speak English "well"
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 Speak English "not well"
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 Speak English "not at all"
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 Speak Spanish: 0 0 0 0 0 0 0 0 Ω

 Speak other Indo-European lang.:
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 Speak English "very well"
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 Speak English "not at all"
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Speak English "not at all" 0 0.0 0 0.0 0 0.0 0 0.0 0.0 0 0.0 0 0.0 0.0 0 0.0 0 0.0 0 0 0 Ω 0.0 0.0 0.0 0 0 0.0 0 0.0 0 0.0 0 0.0 0 0 0 0
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 0 0.0< Speak other language: PCT43. PLACE OF BIRTH BY CITIZENSHIP STATUS AND SEX P44. CITIZENSHIP STATUS BY SEX BY AGE Universe: Total Population Universe: Total Population Total Male Female Total Pct. Male Fomalo Total population: 149 74 Native: ative:
Born in state of residence
Born in other state in the U.S.:
Northeast 74 0 0 Ω 13 Born outside the United States:
Puerto Rico
U.S. Island Areas 13 0 0 0 Foreign born: Naturalized citizen 61 Not a citizen 0 0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 7 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

Gen-8 Area Type: Place (Summary Level 160)

PCT45. YEAR OF ENTRY BY SEX Universe: Foreign-born Populat	ion				PCT46. YEAR OUNIVERSE: For		CITIZENSHIP STA opulation	TUS BY SEX		
	Total	Pct.	Male	Female				Total P	ct. Male	Female
Total foreign-born pop.:	0		0	0	Total foreign	-born popul	ation:	0	. 0	(
1995 to March 2000	0		0	0			arch 2000:	0	. 0	Ċ
1990 to 1994	0	-	0	0	Naturalize			0	. 0	(
1985 to 1989	0	•	0	0	Not a citi			0	. 0	(
1980 to 1984	0		0	0	Year of entr		000.	· ·	. 0	(
1975 to 1979	0		-	0	Naturalize		909.	0		,
	-		-	-						
1970 to 1974	0	•	0	0	Not a citi				. 0	
1965 to 1969	0		0	0	Year of entr				. 0	
Before 1965	0	•	0	0	Naturalize Not a citi	d citizen zen		0	. 0	
PCT48. PLACE OF BIRTH BY YEAR Universe: Foreign-born populat		BY CI	TIZENSHIP STA	TUS			Year of	Entry		
					1990 to Mar	ch 2000	1980 to	1989	Year of Entry	Before 198
		Na	turalized	Not a	Naturalized	Not a	Naturalized	Not a	Naturalized	Not a
	То	tal	Citizen	Citizen	Citizen	Citizen	Citizen	Citizen	Citizen	Citize
Total foreign-born pop.:		0	0	0	0	0	0	0	7	
Europe		0	0	0	0	0	0	0	•	
Asia		0	0	0	0	0	0	0	0	
Africa		0	0	0	0	0	0	0	0	
Oceania		0	0	0	0	0	0	0	0	
Americas:		0	0	0	0	0	0	0	0	
Latin America:		0	0	0	0	0	0	0	•	
Caribbean		0	0	0	0	0	0	0	7	
Central America:		0	0	0	0	0	0	0	•	
		0	0	0	0	0	0	0	•	
Mexico		0	•	-	•	-	-	•	•	
Other Central America		0	0	0	0	0	0	0	•	(
South America		0	0	0	0	0	0	0	-	(
Northern America		0	0	0	0	0	0	0	•	(
Born at sea		0	0	0	0	0	0	0	0	
PCT51. PLACE OF WORK - STATE A Universe: Workers 16 years and		Y LEVE	EL .		PCT52. PLACE Universe: Wo					
			Number	Pct.					Number	Pct.
Total workers 16 and over:			72	100.0	Total worker	s 16 and ov	er:		72	100.0
Worked in state of residence	:		70	97.2	Living in	a Place:			72	100.0
Worked in county of reside	nce		54	75.0	Worked in	Place of R	esidence		33	45.8
Worked outside county of r		<u> </u>	16	22.2	Worked Ou	tside Place	of Residence		39	54.2
Worked outside state of resi			2			in a Place			0	0.0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 8 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 9: RESIDENCE IN 1995; MEANS OF TRANS.; VEHICLE OCCUPANCY; COMMUTE TIME Gen-9
Area Name: Morland city Area Type: Place (Summary Level 160)

Area Name: Morland City State: KS Place: 48275

Jniverse: Population 5 years old		Y LEVEL	PCT55. MEANS OF TRANSPORTATION Universe: Workers 16 years and			PCT60. PRIVATE VEHICLE OCCUPANC Universe: Workers 16 years old		
	Total	Pct.		Total	Pct.		Total	Pct
Total population 5 and over:	137	100.0	Total workers 16 and over:	72	100.0	Total workers 16 and over:	72	100.
Same house in 1995	101		Car, truck, or van:	58		Car, truck, or van:	58	80.
Different house in 1995:	36	26.3	Drove alone	51	70.8	Drove alone	51	70
In United States in 1995:	36	26.3	Carpooled	7	9.7	Carpooled:	7	9
Same county	13	9.5				2-person carpool 3-person carpool	5	6
Different county:	23	16.8	Public transportation:	0	0.0	3-person carpool	0	0
Same state		11.7	Bus or trolley bus	0	0.0	4-person carpool	0	0
Different state:	7	5.1	Streetcar or trolley car	0	0.0	5- or 6-person carpool	2	2
Northeast	0	0.0	Subway or elevated	0	0.0	7- or more person carpool	0	0
Midwest	2	1.5	Railroad	0				
South	0		Ferryboat	0		Other means (including		
West	5	3.6	Taxicab	0		those who worked at home)	14	19
West	5	3.0	Taxicab	O	0.0	chose who worked at home,	TÆ	1.7
In Puerto Rico in 1995:	0	0.0	 Motorcycle	0	0.0			
Same municipio	0		Bicycle	•	0.0			
Different municipio	0		Bicycle Walked	10				
Differenc municipio	O	0.0	Other means	0				
Elsewhere in 1995:	0	0.0	Other means	U	0.0			
U.S. Island Areas	0		 Worked at home	4	5.6			
Foreign country or at sea	•	0.0	worked at nome	4	5.6			
PCT59. TIME LEAVING HOME TO GO TO	O WORK		PCT56. TRAVEL TIME TO WORK			PCT57. TRAVEL TIME TO WORK BY M	EANS OF	
	O WORK nd over		PCT56. TRAVEL TIME TO WORK Universe: Workers 16 years and			TRANSPORTATION TO WORK Universe: Workers 16 years old		vho
PCT59. TIME LEAVING HOME TO GO TO	O WORK	Pct.	I	d over	Pct.	TRANSPORTATION TO WORK		vho
PCT59. TIME LEAVING HOME TO GO TO	O WORK nd over Total		I	Total	Pct. 100.0	TRANSPORTATION TO WORK Universe: Workers 16 years old		
PCT59. TIME LEAVING HOME TO GO TO Universe: Workers 16 years old an	O WORK nd over Total	Pct. 100.0	Universe: Workers 16 years and	Total	100.0	TRANSPORTATION TO WORK Universe: Workers 16 years old	and over w	
PCT59. TIME LEAVING HOME TO GO TO July July PCT59. TIME LEAVING HOME TO GO TO July PCT59. Total workers 16 and over:	O WORK nd over Total 72	Pct. 100.0 94.4	Universe: Workers 16 years and Total workers 16 and over: Did not work at home:	Total 72 68	100.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over	and over w	Pc
PCT59. TIME LEAVING HOME TO GO To July July July July July July July July	O WORK nd over Total 72 68	Pct. 100.0 94.4 8.3	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes	Total 72 68	100.0 94.4 19.4	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home	and over w	
PCT59. TIME LEAVING HOME TO GO TO INTERPOLATION OF THE PCT59. TIME LEAVING HOME TO GO TO INTERPOLATION OF THE PCT59. THE PCT59 and TO INTERPOLATION OF THE PCT59 and TO INTERPOLATION OF THE PCT59 and TO INTERPOLATION OF T	O WORK nd over Total 72 68 60	Pct. 100.0 94.4 8.3 0.0	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes	Total 72 68 14 6	100.0 94.4 19.4 8.3	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home:	and over w Total	Pc 100
PCT59. TIME LEAVING HOME TO GO TO TO Iniverse: Workers 16 years old an Fotal workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 5:30 a.m. to 5:59 a.m.	O WORK nd over Total 72 68 6 0 0	Pct. 100.0 94.4 8.3 0.0 0.0	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes	Total 72 68 14 6 10	100.0 94.4 19.4 8.3 13.9	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes:	and over w Total 68 54	Pc 100 79
PCT59. TIME LEAVING HOME TO GO TO Iniverse: Workers 16 years old an Iniverse: Workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:59 a.m. 6:00 a.m. to 6:29 a.m.	O WORK nd over Total 72 68 6 0 0	Pct. 100.0 94.4 8.3 0.0 0.0	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes	Total 72 68 14 6 10 15	100.0 94.4 19.4 8.3 13.9 20.8	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation	and over w Total 68 54	Pc 100 79 0
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m.	O WORK nd over Total 72 68 6 0 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes	Total 72 68 14 6 10 15 9	100.0 94.4 19.4 8.3 13.9 20.8 12.5	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes:	and over w Total 68 54	Pc 100 79 0
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8 13.9	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes	Total 72 68 14 6 10 15	100.0 94.4 19.4 8.3 13.9 20.8 12.5	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means	and over w Total 68 54 0 54	Pc 100 79 0 79
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8 13.9	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes	Total 72 68 14 6 10 15 9	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes:	and over w Total 68 54 0 54	Pc 100 79 0 79
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8 13.9	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes	Total 72 68 14 6 10 15 9 0	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation	and over w Total 68 54 0 54 1	Pc 100 79 0 79 1
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8 13.9	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes	Total 72 68 14 6 10 15 9 0	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes:	and over w Total 68 54 0 54	Pc 100 79 0 79 1
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8 13.9	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes	Total 72 68 14 6 10 15 9 0	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0 0.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation Other means	Total 68 54 0 54 1 0 1	Pc 1000 79 0 79 1 0 1
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8 13.9	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes 45 to 59 minutes	Total 72 68 14 6 10 15 9 0	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0 0.0 6.9	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation Other means 45 to 59 minutes:	and over w Total 68 54 0 54 1 0 1	Pc 100 79 0 79 1 0 1
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 0.0 2.8 13.9	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes 45 to 59 minutes 60 to 89 minutes	Total 72 68 14 6 10 15 9 0 1 0 0 5 0	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0 6.9 0.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation Other means 45 to 59 minutes: Public transportation	and over w Total 68 54 0 54 1 0 1	Pc 100 79 0 79 1 0 1 7 0
PCT59. TIME LEAVING HOME TO GO TO TO Iniverse: Workers 16 years old an over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 5:30 a.m. to 5:59 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m. 7:30 a.m. to 7:29 a.m. 8:00 a.m. to 8:59 a.m. 8:00 a.m. to 8:59 a.m. 9:00 a.m. to 9:59 a.m. 10:00 a.m. to 10:59 a.m. 11:00 a.m. to 10:59 a.m. 11:00 a.m. to 11:59 a.m. 12:00 p.m. to 3:59 p.m.	O WORK nd over Total 72 68 6 0 0 2 10 25 19 2 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 2.8 13.9 34.7 26.4 2.8 2.8 0.0 0.0 2.8	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes 45 to 59 minutes	Total 72 68 14 6 10 15 9 0 1 0 0 5 0	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0 0.0 6.9	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation Other means 45 to 59 minutes:	and over w Total 68 54 0 54 1 0 1	PC 100 79 0 79 1 0 1 7 0
PCT59. TIME LEAVING HOME TO GO TO July Total workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:59 a.m. 6:00 a.m. to 6:29 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m.	O WORK nd over Total 72 68 6 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 2.8 13.9 34.7 26.4 2.8 0.0 0.0 2.8	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes 45 to 59 minutes 60 to 89 minutes 90 minutes or more	Total 72 68 14 6 10 15 9 0 1 0 0 5 0 8	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0 6.9 0.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation Other means 45 to 59 minutes: Public transportation Other means	Total 68 54 0 54 1 0 1	100 79 0 79 1 0 1
PCT59. TIME LEAVING HOME TO GO TO Juliverse: Workers 16 years old and Juliverse: Workers 16 years old and Juliverse: Workers 16 and over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:30 a.m. to 5:29 a.m. 6:00 a.m. to 6:29 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m. 7:30 a.m. to 7:59 a.m. 8:00 a.m. to 8:29 a.m. 8:00 a.m. to 8:29 a.m. 8:30 a.m. to 8:59 a.m. 9:00 a.m. to 10:59 a.m. 10:00 a.m. to 10:59 a.m. 11:00 a.m. to 10:59 a.m. 12:00 p.m. to 3:59 p.m. 4:00 p.m. to 11:59 p.m.	O WORK nd over Total 72 68 6 0 0 2 10 25 19 2 2 0 0 0	Pct. 100.0 94.4 8.3 0.0 0.0 2.8 13.9 34.7 26.4 2.8 0.0 0.0 2.8 0.0	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes 45 to 59 minutes 60 to 89 minutes	Total 72 68 14 6 10 15 9 0 1 0 0 5 0 8	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0 6.9 0.0	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation Other means 45 to 59 minutes: Public transportation Other means 60 or more minutes:	and over w Total 68 54 0 54 1 0 1	PC 1000 799 0 79 1 0 0 1 7 0 0 7
PCT59. TIME LEAVING HOME TO GO TO TO Iniverse: Workers 16 years old an over: Did not work at home: 12:00 a.m. to 4:59 a.m. 5:00 a.m. to 5:29 a.m. 5:30 a.m. to 5:59 a.m. 6:30 a.m. to 6:59 a.m. 6:30 a.m. to 6:59 a.m. 7:00 a.m. to 7:29 a.m. 7:30 a.m. to 7:29 a.m. 8:00 a.m. to 8:59 a.m. 8:00 a.m. to 8:59 a.m. 9:00 a.m. to 9:59 a.m. 10:00 a.m. to 10:59 a.m. 11:00 a.m. to 10:59 a.m. 11:00 a.m. to 11:59 a.m. 12:00 p.m. to 3:59 p.m.	O WORK nd over Total 72 68 6 0 0 2 10 25 19 2 0 0 2	Pct. 100.0 94.4 8.3 0.0 0.0 2.8 13.9 34.7 26.4 2.8 0.0 0.0 2.8 0.0	Universe: Workers 16 years and Total workers 16 and over: Did not work at home: Less than 5 minutes 5 to 9 minutes 10 to 14 minutes 15 to 19 minutes 20 to 24 minutes 25 to 29 minutes 30 to 34 minutes 35 to 39 minutes 40 to 44 minutes 45 to 59 minutes 60 to 89 minutes 90 minutes or more	Total 72 68 14 6 10 15 9 0 1 0 0 5 0 8	100.0 94.4 19.4 8.3 13.9 20.8 12.5 0.0 1.4 0.0 0.0 6.9 0.0 11.1	TRANSPORTATION TO WORK Universe: Workers 16 years old did not work at home Total workers 16 and over who did not work at home: Less than 30 minutes: Public transportation Other means 30 to 44 minutes: Public transportation Other means 45 to 59 minutes: Public transportation Other means	Total 68 54 0 54 1 0 1	100 79 0 79 1 10 1

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Census 2000, Summary File 4 Area Name: Morland city

State: KS Place: 48275

Gen-10

Area Type: Place (Summary Level 160)

PCT61. SCHOOL ENROLLMENT BY SEX BY LEVEL AND SCHOOL TYPE

Universe: Population 3 years	old and ove	r							
		- Total			- Male			- Female	
	Total	Public	Private	Total	Public	Private	Total	Public	Private
Total pop. 3 and over									
enrolled in school:	26	24	2	15	15	0	11	9	2
In nursery/preschool	7	5	2	4	4	0	3	1	2
In kindergarten	4	4	0	4	4	0	0	0	0
In grade 1 to grade 4	5	5	0	2	2	0	3	3	0
In grade 5 to grade 8	3	3	0	3	3	0	0	0	0
In grade 9 to grade 12	5	5	0	2	2	0	3	3	0
College: undergraduate	0	0	0	0	0	0	0	0	0
Graduate/professional	2	2	0	0	0	0	2	2	0
Not enrolled in school	116			57			59		

PCT62. SCHOOL ENROLLMENT BY SEX BY AGE Universe: Population 3 years old and over

		Total			Male			- Female	
			Not			Not			Not
	Total	Enrolled	Enrolled	Total	Enrolled	Enrolled	Total	Enrolled	Enrolled
 Total pop. 3 and over:	142	26	116	72	15	57	70	11	59
3 and 4 years	5	5	0	4	4	0	1	1	0
5 to 9 years	11	11	0	6	6	0	5	5	0
10 to 14 years	3	3	0	3	3	0	0	0	0
15 to 17 years	5	5	0	2	2	0	3	3	0
18 and 19 years	0	0	0	0	0	0	0	0	0
20 to 24 years	2	0	2	0	0	0	2	0	2
25 to 34 years	17	2	15	8	0	8	9	2	7
35 years and over	99	0	99	49	0	49	50	0	50

PCT63. COLLEGE OR GRADUATE SCHOOL ENROLLMENT BY SEX BY AGE Universe: Population 15 years old and over

		- Total			Male			- Female	i
			Not			Not			Not
	Total	Enrolled	Enrolled	Total	Enrolled	Enrolled	Total	Enrolled	Enrolled
Total pop. 15 and over:	123	2	121	59	0	59	64	2	62
15 to 17 years	5	0	5	2	0	2	3	0	3
18 to 24 years	2	0	2	0	0	0	2	0	2
25 to 34 years	17	2	15	8	0	8	9	2	7
35 years and over	99	0	99	49	0	49	50	0	50

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 10 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275 Gen-11 Area Type: Place (Summary Level 160)

PCT65. EDUCATIONAL ATTAINMENT BY SEX BY AGE Jniverse: Population 18 years and over							
=-				Both Sexe	s		
				25 to 34			
Total population 18 and over: Less than 9th grade 9th to 12th grade, no diploma High school grad. (incl. equivalency) Some college, no degree Associate degree Bachelor's degree Graduate or professional degree	118	100.0	2	17 0 0 6 2 1 6 2	24	54	21
Less than 9th grade	5	4.2	0	0	0	2	3
9th to 12th grade, no diploma	7	5.9	0	0	0	3	4
High school grad. (incl. equivalency)	50	42.4	0	6	10	24	10
Some college, no degree	21	17.8	0	2	9	10	0
Associate degree	6	5.1	0	1	3	0	2
Bachelor's degree	23	19.5	2	6	2	13	0
Bachelor's degree Graduate or professional degree	6	5.1	0	2	0	2	2
				Male -			
	Total	Pct.	18 to 24	25 to 34	35 to 44	45 to 64	65 and Over
Total males 18 and over: Less than 9th grade 9th to 12th grade, no diploma High school grad. (incl. equivalency) Some college, no degree Associate degree Bachelor's degree	57	100.0	0	8 0 0 6 0 0 0 2	12 0 0 4 5 3 0	22	15
Less than 9th grade	2	3.5	0	0	0	0	2
9th to 12th grade, no diploma	2	3.5	0	0	0	0	2 2
High school grad. (incl. equivalency)	28	49.1	0	6	4	11	7
Some college, no degree	9	15.8	0	0	5	4	0
Associate degree	5	8.8	0	0	3	0	2
Bachelor's degree	7	12.3	0	0	0	7	0
Graduate or professional degree	7 4	7.0	0	2	0	0	2
				Female			
	Total	Pct.	18 to 24	25 to 34	35 to 44	45 to 64	65 and Over
Total females 18 and over: Less than 9th grade 9th to 12th grade, no diploma High school grad. (incl. equivalency) Some college, no degree Associate degree Bachelor's degree	61	100.0	2	9 0 0 0 2 1 6	12 0 0 6 4	32	6
Less than 9th grade	3	4.9	0	0	0	2	1
9th to 12th grade, no diploma	5	8.2	0	0	0	3	2
High school grad. (incl. equivalency)	22	36.1	0	0	6	13	3
Some college, no degree	12	19.7	0	2	4	6	0
Associate degree	1	1.6	0	1	U	U	0
Bachelor's degree	16	26.2	2	6	2	6	0
Graduate or professional degree	2	3 3	0	0	0	2	0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 11

Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4
Area Name: Morland city

State: KS Place: 48275

PCT64. EDUCATIONAL ATTAINMENT BY SEX Universe: Population 25 years and over						
oniverse: reparation 25 years and over						
	Total	Pct.	Male	Pct.	Female	Pct.
Total population 25 and over:	116	100.0	57	100.0	59	100.0
No schooling completed	0	0.0	0	0.0	0	0.0
Nursery to 4th grade	0	0.0	0	0.0	0	0.0
5th and 6th grade	0	0.0	0	0.0	0	0.0
7th and 8th grade	5	4.3	2	3.5	3	5.1
9th grade	0	0.0	0	0.0	0	0.0
10th grade	2	1.7	0	0.0	2	3.4
1th grade	1	0.9	0	0.0	1	1.7
12th grade, no diploma	4	3.4	2	3.5	2	3.4
High school graduate						
(includes equivalency)	50	43.1	28	49.1	22	37.3
Some college, less than 1 year	10	8.6	2	3.5	8	13.6
Some college, 1 or more years						
no degree	11	9.5	7	12.3	4	6.8
Associate degree	6	5.2	5	8.8	1	1.7
Bachelor's degree	21	18.1	7	12.3	14	23.7
Master's degree	6	5.2	4	7.0	2	3.4
Professional school degree	0	0.0	0	0.0	0	0.0
Doctorate degree	0	0.0	0	0.0	0	0.0

PCT67. ARMED FORCES STATUS BY VETERAN STATUS BY SEX BY AGE Universe: Population 18 years and over

	Total Number		tal 18 Years Male Number		r Female Number	Pct.
Total pop. 18+:	118	100.0	57	48.3	61	51.7
In armed forces	0	0.0	0	0.0	0	0.0
Civilian:	118	100.0	57	48.3	61	51.7
Veteran	13	11.0	13	11.0	0	0.0
Nonveteran	105	89.0	44	37.3	61	51.7

		18 to 64 Years			Years and ov	
	Total	Male	Female	Total	Male	Female
Total pop. 18+:	97	42	55	21	15	6
In armed force	0	0	0	0	0	0
Civilian:	97	42	55	21	15	6
Veteran	3	3	0	10	10	0
Nonveteran	94	39	55	11	5	6

PCT68. PERIOD OF MILITARY SERVICE Universe: Civilian veterans 18 years and over Total civilian veterans 18 & over: 13 August 1990 or later (including Persian Gulf War): 0 Served in Vietnam era 0 No Vietnam era service: 0 Served September 1980 or later: 0 Served under 2 years 0 Served 2 or more years 0 Served prior to September 1980 0 Ω May 1975-July 1990 only: September 1980-July 1990 only: 0 Served under 2 years Served 2 or more years 0 Other May 1975-July 1990 service Vietnam era, no Korean War, no World War II, no August 1990 or later Vietnam era and Korean War, 0 no World War II, no August 1990 or later 0 Vietnam era, Korean War, and World War II, no August 1990 or later 0 February 1955-July 1964 only 3 Korean War, no Vietnam era, no World War II 8 Korean War and World War II, no Vietnam era 0 World War II, no Korean War, no Vietnam era 2 Other service only 0

Area Type: Place (Summary Level 160)

Gen-12

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 12 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 13: DISABILITY STATUS BY SEX BY AGE Area Name: Morland city Area Type: Place (Summary Level 160) State: KS Place: 48275

Gen-13

PCT70. DISABILITY STATUS B Universe: Civilian noninst				PCT69. TYPES OF DISABILITY BY SEX BY AGE Universe: Civilian noninstitutionalized p	opulation 5 ye	ars and over	
	Total	Male	Female		Total	Male	Female
Age 5 years and over:	137	68	69	 Age 5 to 15 years:	16	11	5
With a disability	26	10	16	With one type of disability:	0	0	0
No disability	111	58	53	Sensory disability	0	0	0
				Physical disability	0	0	0
Age 16 to 64 years:	100	42	58	Mental disability	0	0	0
With a disability:	21	7	14	Self-care disability	0	0	0
Employed	10	3	7	With two or more types of disability:	0	0	0
Not employed	11	4	7	Includes self-care disability	0	0	0
No disability:	79	35	44	Does not include self-care dis.	0	0	0
Employed	57	31	26	No disability	16	11	5
Not employed	22	4	18				
		_		Age 16 to 20 years:	3	0	3
Age 65 years and over:	21	15	6	With one type of disability:	0	0	0
With a disability	5	3	2	Sensory disability	0	0	0
No disability	16	12	4	Physical disability	0	0	0
				Mental disability	0	0	0
				Self-care disability	0	0	0
Age 5 to 15 years:	16	11	5	Go-outside-home disability**	0	0	0
	0	0	0	Employment disability*	0	0	0
With a disability No disability	16	11	5	With two or more types of disability:	0	0	0
NO disability	10	11	3		0	0	
7 - 16 1 - 20	2	0	2	Includes self-care disability	0	0	0
Age 16 to 20 years:	3	0	3	Does not include self-care dis.	3		0
With a disability:	0	0	0	No disability	3	0	3
Employed	0	0	0		0.17	4.0	
Not employed	0	0	0	Age 21 to 64 years:	97	42	55
No disability:	3	0	3	With one type of disability:	12	3	9
Employed	1	0	1	Sensory disability	0	0	0
Not employed	2	0	2	Physical disability	4	0	4
				Mental disability	0	0	0
Age 21 to 64 years:	97	42	55	Self-care disability	0	0	0
With a disability:	21	7	14	Go-outside-home disability**	0	0	0
Employed	10	3	7	Employment disability*	8	3	5 5 2
Not employed	11	4	7	With two or more types of disability:	9	4	5
No disability:	76	35	41	Includes self-care disability	2	0	2
Employed	56	31	25	Does not include self-care dis.:	7	4	3
Not employed	20	4	16	Go-outside home & employment only	0	0	0
				Other combination	7	4	3
Age 65 to 74 years:	11	11	0	No disability	76	35	41
With a disability	3	3	0	<u> </u>			
No disability	8	8	0	Age 65 years and over:	21	15	6
				With one type of disability:	5	3	2
Age 75 years and over:	10	4	6	Sensory disability	2	0	2
With a disability	2	0	2	Physical disability	2	2	0
No disability	8	4	4	Mental disability	0	0	0
i.o arbability	· ·	-	-	Self-care disability	0	0	0
				Go-outside-home disability**	1	1	0
* Employment status by d	icability ctate	ic was dotorm	inod only	With two or more types of disability:	0	0	0
for the 16 to 64 reserve	old population	is was deceill.	riied Ollth	Includes self-care disability	0	0	0
for the 16 to 64 year	oid population.	المحمد المسلم عمل ا	for the		0	0	
** Go-outside-home disabi	IILY STATUS WAS	s determined 1	ror the	Does not include self-care dis.	U	U	0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 13 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

No disability

16 year old and over population.

General Profile 14: EMPLOYMENT STATUS BY SEX BY AGE; WORKERS IN FAMILY

Census 2000, Summary File 4 Gen-14 Area Name: Morland city Area Type: Place (Summary Level 160) State: KS Place: 48275

Universe: Population 16 yea	SEX BY ars and										
	Total		16 to 21	22 to 24	25 to 34	35 to 44	45 to 54	55 to 61	62 to 64	65 to 69	70 & Ov
Total 16 and over:	121	100.0	3	2	17	24	29	19	6	6	
In labor force:		61.2	1	0	12		20	12	0	2	•
In armed forces		0.0	0	0	0	-	0	0	0	0	
Civilian:		61.2	1	0	12	24	20	12	0	2	
Employed		59.5	1	0	12	24	20	10	0	2	
Unemployed		1.7	0	0	0		0	2	0	0	
Not in labor force	47	38.8	2	2	5	0	9	7	6	4	
Male:	57	47.1	0	0	8	12	14	8	0	6	
In labor force:	41	33.9	0	0	6	12	10	8	0	2	
In armed forces	0	0.0	0	0	0	0	0	0	0	0	
Civilian:	41	33.9	0	0	6	12	10	8	0	2	
Employed	39	32.2	0	0	6	12	10	6	0	2	
Unemployed	2	1.7	0	0	0	0	0	2	0	0	
Not in labor force		13.2	0	0	2	0	4	0	0	4	
Female:	64	52.9	3	2	9	12	15	11	6	0	
In labor force:		27.3	1	0	6	12	10	4	0	0	
In armed forces		0.0	0	0	0	0	0	0	0	0	
Civilian:		27.3	1	0	6	12	10	4	0	0	
Employed		27.3	1	0	6	12	10	4	0	0	
Unemployed		0.0	0	0	0	0	0	0	0	0	
						•					
		25.6 	2 EN UNDER 18	2 YEARS IN FAM	3 MILIES AND	0 PCT84. FAMT	5 TYPE BY N	7 TIMBER OF WOR	6 KERS IN FAMT	0 T.Y TN 1999	
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO	OF OWN	CHILDR	REN UNDER 18 OF PARENTS	YEARS IN FAI	MILIES AND	0 PCT84. FAMI Universe: Fa	LY TYPE BY N	·		LY IN 1999	Dat-
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO	OF OWN	CHILDR	REN UNDER 18 OF PARENTS n families a	YEARS IN FAI	MILIES AND	PCT84. FAMI Universe: Fa	LY TYPE BY N	·		LY IN 1999 Number	Pct.
PCT81. LIVING ARRANGEMENTS	OF OWN	CHILDR	REN UNDER 18 OF PARENTS	YEARS IN FAI	MILIES AND	PCT84. FAMI Universe: Fa	LY TYPE BY N milies es:	UMBER OF WOR		LY IN 1999 Number	100.0
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Universe: Own children unde	OF OWN OYMENT er 18 y	CHILDR	REN UNDER 18 OF PARENTS a families a	YEARS IN FAR nd subfamilie Under 6	MILIES AND es 6 to 17	PCT84. FAMI Universe: Fa Total famili Married-co	LY TYPE BY N milies es: uple familie	UMBER OF WOR		LY IN 1999 Number 49 43	100.0 87.8
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Universe: Own children unde	OF OWN OYMENT er 18 y	CHILDR	REN UNDER 18 OF PARENTS n families a	YEARS IN FAI	MILIES AND	PCT84. FAMI Universe: Fa Total famili Married-co No worke	LY TYPE BY N milies es: uple familie	UMBER OF WOR		Number 49 43 8	100.0 87.8 16.3
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Jniverse: Own children unde	OF OWN OYMENT er 18 y	CHILDR	REN UNDER 18 OF PARENTS 1 families a Total 31	YEARS IN FAI nd subfamilie Under 6 14	MILIES AND es 6 to 17	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker	LY TYPE BY N milies es: uple familie	UMBER OF WOR		Number 49 43 8	100.0 87.8 16.3 18.4
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents:	OF OWN DYMENT er 18 y	CHILDR	REN UNDER 18 OF PARENTS of families a Total 31 21	YEARS IN FAI nd subfamilie Under 6 14 6	MILIES AND es 6 to 17 17	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker	LY TYPE BY N milies es: uple familiers	UMBER OF WOR		Number 49 43 8 9 24	100.0 87.8 16.3 18.4 49.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor f	OF OWN DYMENT er 18 y :	CHILDR	REN UNDER 18 OF PARENTS of families a Total 31 21 19	YEARS IN FAI nd subfamilie Under 6 14 6 4	MILIES AND es 6 to 17 17 15 15	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban	LY TYPE BY N milies es: uple familie	UMBER OF WOR		Number 49 43 8 9 24 24	100.0 87.8 16.3 18.4 49.0 49.0
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Father only in labor fo	OF OWN DYMENT er 18 y : force	CHILDR	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0	YEARS IN FAI nd subfamilie Under 6 14 6 4 0	MILIES AND es 6 to 17 17 15 15 0	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other	LY TYPE BY N milies es: uple familiers s: d and wife w	UMBER OF WOR		Number 49 43 8 9 24 24	100.0 87.8 16.3 18.4 49.0 49.0
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Jniverse: Own children unde Total children in universe: Living with two parents: Both parents in labor f	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19	YEARS IN FAI nd subfamilie Under 6 14 6 4	MILIES AND es 6 to 17 17 15 15	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor	LY TYPE BY N milies es: uple familiers	UMBER OF WORs:		Number 49 43 8 9 24 24	100.0 87.8 16.3 18.4 49.0 49.0
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Father only in labor fo Neither parent in labor	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 0 2	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0	MILIES AND es 6 to 17 17 15 15 0 0	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor	LY TYPE BY N milies es: uple familiers s: d and wife we workers:	UMBER OF WORs:		Number 49 43 8 9 24 24 0 2	100.0 87.8 16.3 18.4 49.0 49.0 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Mother only in labor fo Neither parent in labor Living with one parent:	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 0 2 10	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2	MILIES AND es 6 to 17 17 15 15 0 0 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other	LY TYPE BY N milies es: uple familiers s: d and wife we workers: d and wife we	UMBER OF WORs:		Number 49 43 8 9 24 24 0 2 2	100.0 87.8 16.3 18.4 49.0 49.0 0.0 4.1 4.1 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father:	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 0 2 10 0	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2	MILIES AND es 6 to 17 17 15 15 0 0 0 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w	UMBER OF WORs: orked	KERS IN FAMI	Number 49 43 8 9 24 24 0 2 0	100.0 87.8 16.3 18.4 49.0 0.0 4.1 4.1 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 0 2 10 0 0	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2	MILIES AND es 6 to 17 17 15 15 0 0 0 0	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w lies: seholder, no	UMBER OF WORs: orked	KERS IN FAMI	Number 49 43 8 9 24 24 20 0 6	100.0 87.8 16.3 18.4 49.0 0.0 4.1 4.1 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Universe: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Father only in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 0 2 10 0 0 0	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 0 0	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work	LY TYPE BY N milies es: uple familiers s: d and wife we workers: d and wife we workers: d and wife we workers:	UMBER OF WORs: orked	KERS IN FAMI	Number 49 43 8 9 24 24 24 22 0 6 0 0	100.0 87.8 16.3 18.4 49.0 0.0 4.1 4.1 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor f Father only in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force Living with mother:	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS 1 families a Total 31 21 19 0 0 2 10 0 10	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 2 0 0 0 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work 1 worke	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w lies: seholder, no	UMBER OF WORs: orked	KERS IN FAMI	Number 49 43 8 9 24 24 22 0 6 0 0 0	100.0 87.8 16.3 18.4 49.0 0.0 49.0 0.0 4.1 4.1 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Mother only in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force Living with mother: In labor force	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 2 10 0 0 0 10 4	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 2 0 0 2 2 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work 1 worke	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w lies: seholder, no	UMBER OF WORs: orked	KERS IN FAMI	Number 49 43 8 9 24 24 24 22 0 6 0 0	100.0 87.8 16.3 18.4 49.0 0.0 49.0 0.0 4.1 4.1 0.0
COT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Universe: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force Living with mother:	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS 1 families a Total 31 21 19 0 0 2 10 0 10	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 2 0 0 0 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work 1 worke 2 worke	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w lies: seholder, no ers rr rrs re workers	UMBER OF WOR s: orked orked wife presen	KERS IN FAMI	Number 49 43 8 9 24 0 2 2 0 6 0 0 0	100.0 87.8 16.3 18.4 49.0 0.0 4.1 4.1 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Mother only in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force Living with mother: In labor force	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 2 10 0 0 0 10 4	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 2 0 0 2 2 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work 1 worke 2 worke	LY TYPE BY N milies es: uple familie rs s: d and wife w e workers: d and wife w lies: seholder, no ers r rs re workers ouseholder,	UMBER OF WOR s: orked orked wife presen	KERS IN FAMI	Number 49 43 8 9 24 24 0 2 2 0 6 0 0 0 0 6	100.0 87.8 16.3 18.4 49.0 0.0 4.1 4.1 0.0
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Universe: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Father only in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force Living with mother: In labor force	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 2 10 0 0 0 10 4	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 2 0 0 2 2 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work 1 worke 2 worke	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w lies: seholder, no ers r rs re workers ouseholder, ers	UMBER OF WOR s: orked orked wife presen	KERS IN FAMI	Number 49 43 8 9 24 24 24 20 0 0 0 0 0 0 1	100.0 87.8 16.3 18.4 49.0 0.0 4.1 4.1 0.0 12.2 0.0 0.0 0.0 0.0 0.0
PCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Universe: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Father only in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force Living with mother: In labor force	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 2 10 0 0 0 10 4	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 2 0 0 2 2 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work 1 worke 2 worke 3 or mo Female h No work	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w lies: seholder, no ers r rs re workers ouseholder, ers r	UMBER OF WOR s: orked orked wife presen	KERS IN FAMI	Number 49 43 8 9 24 24 0 2 2 0 6 0 0 0 0 6	100.0 87.8 16.3 18.4 49.0 0.0 49.0 0.0 4.1 4.1 0.0 12.2 0.0 0.0 0.0 0.0 0.0 0.0
CCT81. LIVING ARRANGEMENTS SUBFAMILIES BY EMPLO Iniverse: Own children unde Cotal children in universe: Living with two parents: Both parents in labor fo Mother only in labor fo Mother only in labor fo Neither parent in labor Living with one parent: Living with father: In labor force Not in labor force Living with mother: In labor force	OF OWN DYMENT er 18 y : force proce	I CHILDR STATUS rears in	REN UNDER 18 OF PARENTS of families a Total 31 21 19 0 2 10 0 0 0 10 4	YEARS IN FAI nd subfamilie Under 6 14 6 4 0 0 2 8 0 0	MILIES AND es 6 to 17 17 15 15 0 0 0 2 0 0 2 2 2	PCT84. FAMI Universe: Fa Total famili Married-co No worke 1 worker 2 worker Husban Other 3 or mor Husban Other Other fami Male hou No work 1 worke 2 worke	LY TYPE BY N milies es: uple familiers s: d and wife w e workers: d and wife w lies: seholder, no ers r rs re workers ouseholder, ers r	UMBER OF WOR s: orked orked wife presen	KERS IN FAMI	Number 49 43 8 9 24 24 24 20 0 0 0 0 0 0 1	100.0 87.8 16.3 18.4 49.0 0.0 4.1 4.1 0.0 12.2 0.0 0.0 0.0 0.0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 14 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

General Profile 15: EMPLOYMENT; HOURS/WEEKS WORKED

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

Area Type: Place (Summary Level 160)

in armed forces:

Wife in labor force:

armed forces

Wife unemployed

Husband unemployed: Wife in labor force:

armed forces

Wife unemployed

Wife employed or in

Wife not in labor force

Wife employed or in

Wife not in labor force

Wife employed or in

Wife not in labor force

armed forces

Wife unemployed

no wife present:

Employed or in armed forces

Not in labor force

Female householder, no husband present:

In labor force:

Employed or in armed forces Unemploved

Not in labor force

In labor force:

Unemployed

Gen-15

49

43

29

27

19

19

0

8

2

0

0

14

0

0

0

6

0

0

0

0

0

6

3

0

14

PCT82. WORK STATUS IN 1999 BY USUAL HOURS WORKED PCT83. FAMILY TYPE BY EMPLOYMENT STATUS PCT80. EMPLOYMENT STATUS OF WOMEN BY PRESENCE OF OWN CHILDREN UNDER 18 YEARS BY AGE PER WEEK BY WEEKS WORKED BY SEX Universe: Families OF OWN CHILDREN Universe: Population 16 years and over Total families: Universe: Females 16 years and over Total Male Female 64 Total females 16 and over: Married-couple families: Total pop. 16+: 121 57 64 With own children under 18 years: 19 Husband in labor force: Under 6 vears only: Worked in 1999: 87 45 42 Husband employed or In labor lorce: 35+ hours/week 68 40 28 Employed or in armed forces 0 50-52 weeks 49 31 18 Unemployed 48-49 weeks 0 0 0 0 Not in labor force 5 40-47 weeks 5 3 2 27-39 weeks 12 Under 6 and 6 to 17 years: 9 6 6 In labor force: 9 14-26 weeks 2 Ω 2 Employed or in armed forces 9 1-13 weeks 0 0 0 Unemployed 0 Not in labor force 15-34 hours/week 14 6 to 17 years only: 50-52 weeks 12 3 In labor force: 48-49 weeks 0 Employed or in armed forces 5 40-47 weeks 0 0 0 Unemployed 27-39 weeks 0 0 0 0 Not in labor force 14-26 weeks 0 2 0 2 1-13 weeks 0 0 0 Husband not in labor force: Wife in labor force: No own children under 18 years: 45 In labor force: 19 1-14 hours/week 5 Employed or in armed forces 19 50-52 weeks 0 2 Unemployed 0 48-49 weeks 0 Ω 0 Not in labor force 40-47 weeks 0 Ω 27-39 weeks 3 0 14-26 weeks 0 Ω Other families: 1-13 weeks 0 Male householder, Did not work in 1999 34 12

PCT76. EMPLOYMENT DISABILITY BY EMPLOYMENT STATUS* BY SEX BY AGE Universe: Civilian noninstitutionalized population 16 to 64 Years

		Mal	Le	Female	
	Total	16 to 20	21 to 64	16 to 20	21 to 64
Total universe:	100	0	42	3	55
With an employment disability:	15	0	7	0	8
Employed	8	0	3	0	5
Unemployed	7	0	4	0	3
No employment disability:	85	0	35	3	47
Employed	59	0	31	1	27
Unemployed	26	0	4	2	20

^{*} Employment status by disability status was determined only for the 16 to 64 year old population.

Census 2000, Summary File 4
Area Name: Morland city
State: KS Place: 48275

Gen-16
Area Type: Place (Summary Level 160)

PCT85. INDUSTRY (PART 1 OF 3 - TOTAL) Universe: Employed civilian population 16 years and over Pharmacies and drug stores 0 Other health and personal care stores Ω Total employed civilians 16 years and over:
Agriculture, forestry, fishing and hunting, & mining: 72 Gasoline stations Ω 15 Clothing and apparel including shoes 0 Agriculture, forestry, fishing and hunting Jewelry, luggage and leather goods 0 13 Mining Sporting goods, cameras, and hobby and toy stores 0 Sewing, needlework, and piece goods Construction 6 0 Manufacturing: Music stores 0 Book stores and news dealers Food 0 Beverage and tobacco products 0 Department and other general stores 0 Textile mills and textile products 0 Florists 0 0 Office supplies and stationery 0 Apparel Leather and allied products 0 Used merchandise, gift, novelty, souvenir, & miscellaneous 0 Wood products 0 Electronic shopping and mail order houses 0 Vending machine operators 0 Paper Printing and related support activities 0 Fuel dealers 0 Other direct selling establishments Petroleum and coal products Transportation and warehousing, and utilities: Plastics and rubber products Transportation and warehousing: Nonmetallic mineral products 0 Air transportation 0 0 Rail transportation 0 Metal Machinery 0 Water transportation 0 Computer and electronic products 0 Truck transportation 0 Electrical equipment, appliances, and components 3 0 U.S. Postal Service Transportation equipment Other transportation 0 Furniture and related products 0 Warehousing and storage 5 Miscellaneous manufacturing 0 Utilities 0 Wholesale trade: Ω Information: Ω Publishing, and motion picture & sound recording industries Motor vehicles, parts and supplies 0 Ω Furniture and home furnishings 0 Broadcasting and telecommunications 0 Lumber and construction materials Information services and data processing services 0 Professional and commercial equipment and supplies Finance, insurance, real estate and rental leasing: Metals and minerals, except petroleum Finance and insurance Electrical goods Real estate and rental and leasing Hardware, plumbing and heating equipment, & supplies Professional, scientific, management, administrative, Machinery, equipment, and supplies and waste management services: Recyclable materials Professional, scientific, and technical services 2 Miscellaneous durable goods 0 Management of companies and enterprises 0 Administrative and support and waste management services 2 Paper and paper products 0 Drugs, druggist sundries, chemicals & allied products Educational, health, and social services: 18 Apparel, piece goods and notions Educational services 13 Health care and social assistance: Groceries and related products 5 Farm product raw materials 0 Health care Petroleum and petroleum products Ω Social assistance Alcoholic beverages 0 Arts, entertainment, recreation, accommodation & food serv .: 1 Farm supplies 0 Arts, entertainment, and recreation 0 Miscellaneous nondurable goods 0 Accommodation and food services 1 Retail trade: Other services (except public administration): 7 5 Motor vehicle and parts dealers Repair and maintenance Furniture & home furnishings & household appliances 2 Personal and laundry services Radio, TV and computer stores Religious, grantmaking, civic, professional, & similar org. Building materials, hardware, lawn & garden equipment Private households 0 Food and beverage stores Public administration

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 16 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4
Area Name: Morland city
State: KS Place: 48275

Y INDUSTRY - MALES Gen-17
Area Type: Place (Summary Level 160)

PCT85. INDUSTRY BY SEX (PART 2 OF 3 - MALES) Universe: Employed civilian population 16 years and over Pharmacies and drug stores 0 Other health and personal care stores Ω 39 Males: Gasoline stations Ω Agriculture, forestry, fishing and hunting, & mining: 12 Clothing and apparel including shoes 0 Agriculture, forestry, fishing and hunting Jewelry, luggage and leather goods 0 1.0 Sporting goods, cameras, and hobby and toy stores 0 Mining Sewing, needlework, and piece goods Construction 6 0 Manufacturing: Music stores 0 Book stores and news dealers Food 0 Beverage and tobacco products 0 Department and other general stores 0 Textile mills and textile products 0 Florists 0 0 Office supplies and stationery 0 Apparel Leather and allied products 0 Used merchandise, gift, novelty, souvenir, & miscellaneous 0 Wood products 0 Electronic shopping and mail order houses 0 Vending machine operators 0 Paper Printing and related support activities 0 Fuel dealers 0 Other direct selling establishments Petroleum and coal products Transportation and warehousing, and utilities: Plastics and rubber products Transportation and warehousing: Nonmetallic mineral products 0 Air transportation 0 0 Rail transportation 0 Metal Machinery 0 Water transportation 0 Computer and electronic products 0 Truck transportation 0 Electrical equipment, appliances, and components 3 0 U.S. Postal Service Transportation equipment Other transportation 0 Furniture and related products 0 Warehousing and storage Miscellaneous manufacturing 0 Utilities 0 Wholesale trade: Ω Information: Ω Publishing, and motion picture & sound recording industries Motor vehicles, parts and supplies 0 Ω Furniture and home furnishings 0 Broadcasting and telecommunications 0 Lumber and construction materials 0 Information services and data processing services 0 Professional and commercial equipment and supplies 2 0 1 Finance, insurance, real estate and rental leasing: Metals and minerals, except petroleum Finance and insurance Electrical goods Real estate and rental and leasing 0 Hardware, plumbing and heating equipment, & supplies Professional, scientific, management, administrative, Machinery, equipment, and supplies and waste management services: Recyclable materials Professional, scientific, and technical services 0 Miscellaneous durable goods 0 Management of companies and enterprises 0 Administrative and support and waste management services 2 Paper and paper products 0 Drugs, druggist sundries, chemicals & allied products Educational, health, and social services: Apparel, piece goods and notions Educational services Health care and social assistance: Groceries and related products Farm product raw materials Ω Health care Petroleum and petroleum products 0 Social assistance Alcoholic beverages 0 Arts, entertainment, recreation, accommodation & food serv .: 0 Farm supplies 0 Arts, entertainment, and recreation 0 Miscellaneous nondurable goods Accommodation and food services 0 0 Retail trade: 0 Other services (except public administration): 5 5 Motor vehicle and parts dealers Repair and maintenance Furniture & home furnishings & household appliances 0 Personal and laundry services Radio, TV and computer stores Religious, grantmaking, civic, professional, & similar org. 0 Building materials, hardware, lawn & garden equipment Private households 0 Food and beverage stores Public administration 2

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 17 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Gen-18

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4 Area Name: Morland city

PCT85. INDUSTRY BY SEX (PART 3 OF 3 - FEMALES)			
Universe: Employed civilian population 16 years and over		Pharmacies and drug stores	
	į	Other health and personal care stores	
Females:	33	Gasoline stations	
Agriculture, forestry, fishing and hunting, & mining:	3	Clothing and apparel including shoes	
Agriculture, forestry, fishing and hunting	3	Jewelry, luggage and leather goods	
Mining	0	Sporting goods, cameras, and hobby and toy stores	
Construction	0 İ	Sewing, needlework, and piece goods	
Manufacturing:	0	Music stores	
Food	0	Book stores and news dealers	
Beverage and tobacco products	0 İ	Department and other general stores	
Textile mills and textile products	0	Florists	
Apparel	0 İ	Office supplies and stationery	
Leather and allied products	0	Used merchandise, gift, novelty, souvenir, & miscellaneous	
Wood products	0	Electronic shopping and mail order houses	
Paper	o i	Vending machine operators	
Printing and related support activities	0	Fuel dealers	
Petroleum and coal products	0	Other direct selling establishments	
Chemical	ō l	Transportation and warehousing, and utilities:	
Plastics and rubber products	0	Transportation and warehousing:	
Nonmetallic mineral products	o i	Air transportation	
Metal	o l	Rail transportation	
Machinery	o i	Water transportation	
Computer and electronic products	ő	Truck transportation	
Electrical equipment, appliances, and components	0	U.S. Postal Service	
Transportation equipment	0	Other transportation	
Furniture and related products	0	Warehousing and storage	
Miscellaneous manufacturing	0	Utilities	
Wholesale trade:	0	Information:	
Motor vehicles, parts and supplies	0	Publishing, and motion picture & sound recording industries	
Furniture and home furnishings	0	Broadcasting and telecommunications	
Lumber and construction materials	0	Information services and data processing services	
	0		
Professional and commercial equipment and supplies	- 1	Finance, insurance, real estate and rental leasing:	
Metals and minerals, except petroleum	0	Finance and insurance	
Electrical goods	0	Real estate and rental and leasing	
Hardware, plumbing and heating equipment, & supplies	0	Professional, scientific, management, administrative,	
Machinery, equipment, and supplies	0	and waste management services:	
Recyclable materials	0	Professional, scientific, and technical services	
Miscellaneous durable goods	0	Management of companies and enterprises	
Paper and paper products	0	Administrative and support and waste management services	
Drugs, druggist sundries, chemicals & allied products	0	Educational, health, and social services:	
Apparel, piece goods and notions	0	Educational services	
Groceries and related products	0	Health care and social assistance:	
Farm product raw materials	0	Health care	
Petroleum and petroleum products	0	Social assistance	
Alcoholic beverages	0	Arts, entertainment, recreation, accommodation & food serv.:	
Farm supplies	0	Arts, entertainment, and recreation	
Miscellaneous nondurable goods	0	Accommodation and food services	
Retail trade:	2	Other services (except public administration):	
Motor vehicle and parts dealers	0	Repair and maintenance	
Furniture & home furnishings & household appliances	o i	Personal and laundry services	
Radio, TV and computer stores	o l	Religious, grantmaking, civic, professional, & similar org.	
Madio, iv and computer stores	-		
	0 1	Private households	
Building materials, hardware, lawn & garden equipment Food and beverage stores	0 2	Private households Public administration	

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 18 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Gen-19

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4
Area Name: Morland city

State: KS Place: 48275

niverse: Employed civilian population 16 years and over	Total	Pct.	Males	Pct.	Females	Pct.
otal employed civilians 16 years and over:	72	100.0	39	100.0	33	100.0
Management, professional, and related occupations:	21	29.2	11	28.2	10	30.3
Management, business, and financial operations occupations:	10	13.9	6	15.4	4	12.1
Management occupations:	6	8.3	4	10.3	2	6.1
Top executives	0	0.0	0	0.0	0	0.0
Advertising, marketing, promotions, public relations,						
and sales managers	0	0.0	0	0.0	0	0.0
Financial managers	2	2.8	0	0.0	2	6.1
Operations specialties managers, except financial managers	0	0.0	0	0.0	0	0.0
Farmers and farm managers	4	5.6	4	10.3	0	0.0
Other management occupations, except farmers and farm managers	0	0.0	0	0.0	0	0.0
Business and financial operations occupations:	4	5.6	2	5.1	2	6.1
Business operations specialists	0	0.0	0	0.0	0	0.0
Financial specialists:	4	5.6	2	5.1	2	6.1
Accountants and auditors	2	2.8	0	0.0	2	6.1
Other financial specialists	2	2.8	2	5.1	0	0.0
Professional and related occupations:	11	15.3	5	12.8	6	18.2
Computer and mathematical occupations:	0	0.0	0	0.0	0	0.0
Computer specialists	0	0.0	0	0.0	0	0.0
Mathematical science occupations	0	0.0	0	0.0	0	0.0
Architecture and engineering occupations:	0	0.0	0	0.0	0	0.0
Architects, surveyors, and cartographers	0	0.0	0	0.0	0	0.0
Engineers	0	0.0	0	0.0	0	0.0
Drafters, engineering, and mapping technicians	0	0.0	0	0.0	0	0.0
Life, physical, and social science occupations:	0	0.0	0	0.0	0	0.0
Life and physical scientists	0	0.0	0	0.0	0	0.0
Social scientists and related workers	0	0.0	0	0.0	0	0.0
Life, physical, and social science technicians	0	0.0	0	0.0	0	0.0
Community and social services occupations:	0	0.0	0	0.0	0	0.0
Counselors, social workers, and other	Ť	* * *	•	* * *	•	
community and social service specialists	0	0.0	0	0.0	0	0.0
Religious workers	0	0.0	0	0.0	0	0.0
Legal occupations:	0	0.0	0	0.0	0	0.0
Lawyers	0	0.0	0	0.0	0	0.0
Judges, magistrates, and other judicial workers	0	0.0	0	0.0	0	0.0
Legal support workers	0	0.0	0	0.0	0	0.0
Education, training, and library occupations:	11	15.3	5	12.8	6	18.2
Postsecondary teachers	0	0.0	0	0.0	0	0.0
Teachers, primary, secondary, and special education:	11	15.3	5	12.8	6	18.2
Teachers, preschool, kindergarten,	1.1	13.3	3	12.0	O .	10.2
elementary, and middle school	9	12.5	5	12.8	4	12.1
Teachers, secondary school	2	2.8	0	0.0	2	6.1
Teachers, special education	0	0.0	0	0.0	0	0.0
Librarians, curators, and archivists	0	0.0	0	0.0	0	0.0
Other teachers, instructors, education,	U	0.0	0	0.0	U	0.0
training, and library occupations	0	0.0	0	0.0	0	0.0
Arts, design, entertainment, sports, and media occupations:	0	0.0	0	0.0	0	0.0
Arts, design, entertainment, sports, and media occupations: Art and design workers	0	0.0	0	0.0	0	0.0
Entertainers and performers, sports, and related workers	0	0.0	0	0.0	0	0.0
Media and communications workers	0	0.0	0	0.0	0	0.0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 19 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

State: KS Place: 48275

Census 2000, Summary File 4 General Profile 20: OCCUPATION BY SEX (PART 2 OF 3) Gen-20 Area Name: Morland city Area Type: Place (Summary Level 160)

PCT86. OCCUPATION BY SEX (PART 2 OF 3) Universe: Employed civilian population 16 years and over Total Pct. Males Pct. Females Pct. Healthcare practitioners and technical occupations: 0 0.0 0.0 0 0.0 Health diagnosing and treating practitioners 0.0 and technical occupations: 0.0 0 0.0 0 Physicians and surgeons 0 0.0 0.0 0 0.0 0 Registered nurses 0 0.0 0.0 0 0.0 0 Therapists 0 0.0 0.0 0 0.0 Other health diagnosing and treating practitioners and technical occupations 0 0 0.0 0 0.0 0.0 0 Health technologists and technicians 0 0.0 0.0 0.0 Service occupations: 8 11.1 2 5.1 6 18.2 Healthcare support occupations: 3 0.0 3 9.1 4.2 Nursing, psychiatric, and home health aides 0 0.0 0.0 0 0.0 Occupational & physical therapist assistants & aides 0 0 0.0 0.0 0 0.0 Other healthcare support occupations 3 4.2 0 0.0 3 9.1 Protective service occupations: 0.0 0 0.0 0.0 Fire fighting and prevention workers, including 0 0.0 0 0.0 supervisors 0 0.0 0.0 Law enforcement workers, including supervisors 0 0.0 0 0.0 Other protective service workers, including 0.0 supervisors 0 0.0 0 0.0 Food preparation and serving related occupations: 0 0.0 0 0.0 0 0.0 0 Cooks and food preparation workers 0.0 0.0 0 0 0.0 Waiters and waitresses 0 0.0 0 0.0 0.0 Food and beverage serving workers, except waiters and waitresses 0 0.0 0.0 0.0 Other food preparation and serving workers, 0 0.0 2 5.1 including supervisors 0 0.0 0 0.0 Building & grounds cleaning & maintenance occupations 3 4.2 1 3.0 2.8 0 0.0 Personal care and service occupations: 6.1 0.0 Personal appearance workers 2.8 6.1 0 0.0 Transportation, tourism, and lodging attendants Ω 0.0 0 0.0 Child care workers 0.0 0.0 Supervisors and other personal care and service workers, except child care workers 0 0.0 0 0.0 0.0 Sales and office occupations: 15 20.8 0 0.0 15 45.5 Sales and related occupations: 2 2.8 0 0.0 2 6.1 0 0 0 Cashiers 0.0 0.0 0.0 0 0 Retail sales workers, except cashiers 0 0.0 0.0 0.0 Sales representatives, services, wholesale and manufacturing 0.0 0 0.0 0 0.0 Other sales and related occupations, including supervisors 2 2.8 0 0.0 2 6.1 0 Office and administrative support occupations: 13 18.1 0.0 13 39.4 Communications equipment operators 0 Λ 0.0 0.0 Ω 0.0 Financial clerks, except bookkeeping, accounting and auditing clerks 0.0 0.0 0 0.0 Bookkeeping, accounting, and auditing clerks 0.0 4 5.6 4 12.1 Information and record clerks, except customer service representatives 0.0 6.1 Customer service representatives 0.0 0.0 0.0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 20

Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 21: OCCUPATION BY SEX (PART 3 OF 3) Gen-21 Area Name: Morland city Area Type: Place (Summary Level 160) State: KS Place: 48275

CT86. OCCUPATION BY SEX (PART 3 OF 3)						
niverse: Employed civilian population 16 years and over	Total	Pct.	Males	Pct.	Females	Pct.
Office and administrative support occupations (continued):						
Material recording, scheduling, dispatching,						
and distributing workers	0	0.0	0	0.0	0	0.0
Secretaries and administrative assistants	5	6.9	0	0.0	5	15.2
Other office and administrative support workers,	3	0.5	ŭ		9	2012
including supervisors	2	2.8	0	0.0	2	6.
arming, fishing, and forestry occupations:	6	8.3	6	15.4	0	0.0
Agricultural workers, including supervisors	6	8.3	6	15.4	0	0.0
Fishing, hunting, and forestry occupations	0	0.0	0	0.0	0	0.1
onstruction, extraction, and maintenance occupations:	11	15.3	11	28.2	0	0.
Construction and extraction occupations:	8	11.1	8	20.5	0	0.
Supervisors, construction and extraction workers	0	0.0	0	0.0	0	0.0
Carpenters	1	1.4	1	2.6	0	0.
Construction laborers	0	0.0	0	0.0	0	0.
Construction laborers Electricians	0	0.0	0	0.0	0	0.0
Painters and paperhangers	0	0.0	0	0.0	0	0.
	0	0.0	0	0.0	0	0.0
Pipelayers, plumbers, pipefitters, and steamfitters	0	0.0	0	0.0	U	0.0
Construction traders workers except carpenters,						
electricians, painters, plumbers, and	=	6 0	-	10.0	^	0
construction laborers	5	6.9	5	12.8	0	0.
Other construction workers and helpers	2	2.8	2	5.1	0	0.0
Extraction workers	0	0.0	0	0.0	0	0.
Installation, maintenance, and repair occupations:	3	4.2	3	7.7	0	0.
Vehicle and mobile equipment mechanics,						
installers, and repairers	3	4.2	3	7.7	0	0.0
Electrical equipment mechanics and other installation,						
maintenance, and repair workers, including supervisors	0	0.0	0	0.0	0	0.0
roduction, transportation, and material moving occupations:	11	15.3	9	23.1	2	6.3
Production occupations:	3	4.2	3	7.7	0	0.
Assemblers and fabricators	0	0.0	0	0.0	0	0.0
Food processing workers	0	0.0	0	0.0	0	0.
Metal workers and plastic workers	0	0.0	0	0.0	0	0.0
Printing workers	0	0.0	0	0.0	0	0.0
Textile, apparel, and furnishings workers	2	2.8	2	5.1	0	0.0
Woodworkers	0	0.0	0	0.0	0	0.0
Plant and system operators	0	0.0	0	0.0	0	0.0
Other production occupations, including supervisors	1	1.4	1	2.6	0	0.0
Transportation and material moving occupations:	8	11.1	6	15.4	2	6.
Supervisors, transportation, and material						
moving workers	3	4.2	1	2.6	2	6.
Aircraft and traffic control occupations	0	0.0	0	0.0	0	0.0
Rail and water transportation workers	0	0.0	0	0.0	0	0.0
Bus drivers	0	0.0	0	0.0	0	0.0
Driver/sales workers and truck drivers	3	4.2	3	7.7	0	0.0
Motor vehicle operators, except bus and truck drivers	0	0.0	0	0.0	0	0.0
Other transportation occupations	0	0.0	0	0.0	0	0.
Material moving workers:	2	2.8	2	5.1	0	0.
Laborers and material movers, hand	0	0.0	0	0.0	0	0.
Other material moving workers, except laborers	2	2.8	2	5.1	0	0.
other material moving workers, except laborers	2	∠.ŏ	2	J.⊥	U	0.

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 21

Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Gen-22 Area Type: Place (Summary Level 160)

Census 2000, Summary File 4
Area Name: Morland city
State: KS Place: 48275

PCT87. CLASS OF WORKER BY SEX BY INDUSTRY Universe: Employed civilian population 16 years and over Total Pct. Males Pct. Females Pct. Total employed civilians 16 years and over: 72 100.0 39 100.0 33 100.0 All industries except agriculture, forestry, fishing and hunting, and mining: 79.2 2.7 69.2 3.0 90.9 15 45.5 Private for-profit wage and salary workers: 24 33.3 9 23.1 13 Employee of private company 18 25.0 12.8 39.4 Self-employed in own incorporated business 6 8.3 4 10.3 6.1 Private not-for-profit wage and salary workers 9.7 Ω 0.0 21.2 5.1 Local government workers 8.3 2 12.1 State government workers 9.7 5 12.8 6 1 3 Federal government workers 3 7.7 0.0 4.2 10 13.9 2 Self-employed workers in own not incorporated business 8 20.5 6.1 Unpaid family workers 0 0.0 0.0 0.0 Agriculture, forestry, fishing and hunting, and mining: 15 20.8 12 30.8 9.1 Agriculture, forestry, fishing and hunting: 13 18.1 10 25.6 3 9.1 Private for-profit wage and salary workers: 11 15.3 8 20.5 3 9.1 Employee of private company 11 15.3 8 20.5 3 9.1 Self-employed in own incorporated business 0.0 0.0 0.0 Ω 0.0 Private not-for-profit wage and salary workers 0.0 0 Ω 0.0 Local government workers 0.0 0.0 Ο 0.0 0.0 0.0 Ο 0.0 State government workers Federal government workers 0.0 0 0.0 Ω 0.0 Self-employed workers in own not incorporated business 2.8 5.1 0 0.0 Unpaid family workers 0.0 Ω 0.0 Ω 0.0 2.8 0 Mining: 5.1 0.0 Private for-profit wage and salary workers: 0.0 0 0.0 Ω 0.0 0.0 Employee of private company 0.0 Ω Ω 0.0 Self-employed in own incorporated business 0.0 0 0.0 Ω 0.0 Ο Private not-for-profit wage and salary workers 0.0 Λ 0.0 0.0 Local government workers 0.0 Ω 0.0 Ω 0.0 State government workers Λ 0.0 Ω 0.0 Ο 0.0 Federal government workers 0.0 0.0 0 0.0 Self-employed workers in own not incorporated business 2. 2.8 2. 5.1 0 0.0 Unpaid family workers 0.0 0.0 0 0.0 PCT94 THROUGH PCT102. SOURCE OF HOUSEHOLD INCOME IN 1999 PCT130. PER CAPITA INCOME IN 1999 Universe: Households Universe: Total Population Per capita income Households Mean \$17,060 With Source From Source \$35,183 Earnings 54 Wage or salary income \$30,050 50 PCT35/PCT131. MEAN INCOME IN 1999 Self-employment income 22 \$18,064 Universe: Population 15 years and over 30 Interest, dividends or net rental income \$2,450 25 Social Security income \$10,452 Mean income \$20,667 Supplemental Security Income (SSI) 0 Public assistance income 0 Retirement income \$13,250 16 9 Other types of income \$6,922

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 22 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 23: HOUSEHOLD INCOME BY AGE OF HOUSEHOLDER; FAMILY INCOME BY FAMILY SIZE

Gen-23

Area Name: Morland city
State: KS Place: 48275

Area Type: Place (Summary Level 160)

PCT88/PCT91/PCT92/PCT93. HOUSE Universe: Households	JUSENIOLD INCOME .	IN 1999 DI AGE (OF HOUSEHOLDER					
				AGE	OF HOUSEHOLDER			
	All Ages	Under 25	25 to 34	35 to 44	45 to 54	55 to 64	65 to 74	75 & Over
Total households:	67	0	10	13	16	10	11	7
Less than \$10,000	4	0	0	0	4	0	0	0
\$10,000 to \$14,999	6	0	3	0	0	0	0	3
\$15,000 to \$19,999	7	0	0	3	2	0	0	2
\$20,000 to \$24,999	6	0	3	0	2	0	1	0
\$25,000 to \$29,999	4	0	0	2	2	0	0	0
\$30,000 to \$34,999	9	0	2	2	0	5	0	0
\$35,000 to \$39,999	3	0	0	1	0	0	2	0
\$40,000 to \$44,999	7	0	0	1	0	0	4	2
\$45,000 to \$49,999	2	0	0	0	0	0	2	C
\$50,000 to \$59,999	9	0	0	2	4	3	0	C
\$60,000 to \$74,999	6	0	2	0	0	2	2	0
\$75,000 to \$99,999	4	0	0	2	2	0	0	0
\$100,000 to \$124,999	0	0	0	0	0	0	0	C
\$125,000 to \$149,999	0	0	0	0	0	0	0	C
\$150,000 to \$199,999	0	0	0	0	0	0	0	C
\$200,000 and more	0	0	0	0	0	0	0	0
Median	\$32,917	\$0	\$22,500	\$31,875	\$25,000	\$46,250	\$43,125	\$18,125
Mean	\$37,446		\$31,490	\$39,362	\$34,625	\$46,670	\$44,845	\$24,043

PCT112/PCT113/PCT114/PCT117/PCT118/PCT125/PCT126/PCT127. FAMILY INCOME IN 1999 BY FAMILY SIZE Two Universes: Families and nonfamily households

				FAMILY	SIZE			
	Total						7-or-more	Nonfamily
	Families	2-person	3-person	4-person	5-person	6-person	person	Households
Total:	49	33	8	6	2	0	0	18
Less than \$10,000	4	2	2	0	0	0	0	2
\$10,000 to \$14,999	3	2	1	0	0	0	0	4
\$15,000 to \$19,999	3	0	3	0	0	0	0	4
\$20,000 to \$24,999	1	1	0	0	0	0	0	2
\$25,000 to \$29,999	4	4	0	0	0	0	0	0
\$30,000 to \$34,999	5	3	0	0	2	0	0	4
\$35,000 to \$39,999	3	2	0	1	0	0	0	0
\$40,000 to \$44,999	5	4	0	1	0	0	0	2
\$45,000 to \$49,999	2	2	0	0	0	0	0	0
\$50,000 to \$59,999	9	7	0	2	0	0	0	0
\$60,000 to \$74,999	6	4	2	0	0	0	0	0
\$75,000 to \$99,999	4	2	0	2	0	0	0	0
\$100,000 to \$124,999	0	0	0	0	0	0	0	0
\$125,000 to \$149,999	0	0	0	0	0	0	0	0
\$150,000 to \$199,999	0	0	0	0	0	0	0	0
\$200,000 and more	0	0	0	0	0	0	0	0
Median Mean Less than \$200,000 \$200,000 or more	\$41,250 \$42,386 \$42,386	\$43,125	\$15,833	\$51,250	\$31,250	\$0	\$0	\$18,750 \$21,722 \$21,722

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 23 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 Area Name: Morland city

Gen-24

Area Type: Place (Summary Level 160)

PCT30/PCT119/PCT120. MEDIAN AND MEAN FAMILY INCOME IN 1999 BY FAMILY TYPE BY AGE OF HOUSEHOLDER

Universe: Families

State: KS Place: 48275

						Other Fa	amilies	
	All Family	Types	Married-coupl	e Families	- Male Housel no Wife Pi	,	 Female Hous no Husband 	/
	Median	Mean	Median	Mean	Median	Mean	Median	Mean
Total families:	\$41,250	\$42,386	\$44,375	\$46,502	\$0		\$13,750	\$12,883
Householder 15 to 24 years			\$0		\$0		\$0	
Householder 25 to 34 years		\$33,580	\$71,250	\$71,500	\$0		\$6,875	\$8,300
Householder 35 to 44 years		\$39,362	\$38,750	\$45,930	\$0		\$16,250	\$17,467
Householder 45 to 54 years		\$46,810	\$53,750	\$46,810	\$0		\$0	. İ
Householder 55 to 59 years		\$46,150	\$46,250	\$46,150	\$0		\$0	.
Householder 60 to 64 years		\$64,800	\$63,750	\$64,800	\$0		\$0	.
Householder 65 to 74 years		\$44,967	\$41,875	\$44,967	\$0		\$0	. İ
Householder 75 and over		\$29,500	\$28,750	\$29,500	\$0	•	\$0	.

PCT121/PCT122/PCT123/PCT124. FAMILY INCOME IN 1999 BY FAMILY TYPE BY PRESENCE OF OWN CHILDREN UNDER 18 YEARS

Universe: Families

						Other Fa	amilies	
	All Famil	y Types	Married-coup	le Families	Male Hous no Wife	,	 Female Hou no Husband 	
	With Own Children Under 18	No Own Children Under 18	With Own Children Under 18	No Own Children Under 18	With Own Children Under 18	No Own Children Under 18	With Own Children Under 18	No Own Children Under 18
Total families:	16	33	10	33	0	0	6	0
Less than \$10,000	2	2	0	2	0	0	2	0
\$10,000 to \$14,999	1	2	0	2	0	0	1	0
\$15,000 to \$19,999	3	0	0	0	0	0	3	0
\$20,000 to \$24,999	0	1	0	1	0	0	0	0
\$25,000 to \$29,999	0	4	0	4	0	0	0	0
\$30,000 to \$34,999	2	3	2	3	0	0	0	0
\$35,000 to \$39,999	1	2	1	2	0	0	0	0
\$40,000 to \$44,999	1	4	1	4	0	0	0	0
\$45,000 to \$49,999	0	2	0	2	0	0	0	0
\$50,000 to \$59,999	2	7	2	7	0	0	0	0
\$60,000 to \$74,999	2	4	2	4	0	0	0	0
\$75,000 to \$99,999	2	2	2	2	0	0	0	0
\$100,000 to \$124,99	0	0	0	0	0	0	0	0
\$125,000 to \$149,99	0	0	0	0	0	0	0	0
\$150,000 to \$199,99	0	0	0	0	0	0	0	0
\$200,000 and more	0	0	0	0	0	0	0	0
 Median	\$33,750	\$43,125	\$51,250	\$43,125	\$0	\$0	\$13,750	\$0
Mean	\$39,225	\$43,918	\$55,030	\$43,918	•	•	\$12,883	

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 24

Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 25: FAMILY AND NONFAMILY HOUSEHOLD INCOME; EARNINGS BY WORK EXPERIENCE Gen-25

Area Name: Morland city Area Type: Place (Summary Level 160) State: KS Place: 48275

PCT84/PCT115/PCT116. MEAN AND MEDI BY NUMBER OF				PCT27/PCT123/F Universe: Fam		IAN AND M	EAN FAMIL	Y INCOME IN 19	99 BY FAMILY	TYPE
Universe: Families	WORKERS II	N FAMILI	IN 1999	Oniverse: ran	itites			Families	Median	Mean
Fan	nilies	Median	Mean	m . 1 6 .11.				4.0	*44 050	*40.20
Total families:	49	\$41,250	\$42,386	Total families Married-coupl				49 43	\$41,250 \$44,375	\$42,38 \$46,50
No workers		\$14,375	\$42,386	Other familie				43 6	\$13,750	\$40,50
1 worker	14	\$28,750	\$31,114		older, no w	ifa nrasa	nt	-	\$13,730 \$0	\$12,00
2 or more workers		Q20,730	751,114	Female house	eholder, no	husband	nresent	6	\$13,750	\$12,88
husband & wife worked	26	\$56,250	\$54,115				p = 0.0 0.1.0	•	4-07:00	4,00
2 or more workers, other	0	\$0	.							
PCT31/PCT128/PCT129. MEDIAN AND ME Universe: Nonfamily households	EAN NONFAM	LY HOUSE	HOLD INCOME I	N 1999 BY SEX (F HOUSEHOLD	ER BY AGE	OF HOUSE	HOLDER		
-					- Median					
			useholds		Housel Male	nolder			Housel	
				Both	Male	Fema	le	Both	Male	Femal
All nonfamily households:		7	11 9 6 3 2	\$18,750	\$15,625			\$21,722	\$23,657	\$20,49
Living alone total:		5	9		\$14,583	\$19,3			\$15,400	\$20,60
Householder 15 to 64 years		5	6		\$14,583 \$0	\$30,6 \$18,1			\$15,400	\$22,51 \$16,76
Householder 65 years and over Not living alone total:		2	<i>3</i>		\$43,750	\$21,2			\$44,300	\$20,00
Householder 15 to 64 years		0	2		\$43,730	\$21,2			344,300	\$20,00
Householder 65 years and over		2	0		\$43,750		\$0		\$44,300	Q20700
- CT135/PCT136/PCT137/PCT138/PCT139	d over with	EARNINGS n earning	S					e, year-round		
PCT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and	d over with	EARNINGS n earning Pct.	s Mal	e Female		Total	Pct.	Male	Femal	.e
PCT135/PCT136/PCT137/PCT138/PCT139 Jniverse: Population 16 years and Potal universe:	l over with Total 87	EARNINGS n earning Pct. 100.0	s Mal 4	e Female		Total 49	Pct. 100.0	Male	Femal	.e .8
PCT135/PCT136/PCT137/PCT138/PCT139 Universe: Population 16 years and Cotal universe: \$1 to \$2,499 or loss	l over with Total 87 0	EARNINGS n earning Pct. 100.0 0.0	s Mal	e Female 5 42 0 0		Total 49 0	Pct. 100.0 0.0	Male 31 0	Femal	.e .8 0
PCT135/PCT136/PCT137/PCT138/PCT139 Universe: Population 16 years and Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999	d over with Total 87 0 1	EARNINGS Description Pct. 100.0 0.0 1.1	s Mal 4	Female 5 42 0 0 0 1		Total 49 0 0	Pct. 100.0 0.0 0.0	Male 31 0	Femal	.8 0 0
PCT135/PCT136/PCT137/PCT138/PCT139 Universe: Population 16 years and Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499	Total 87 0 1	EARNINGS n earning Pct. 100.0 0.0	s Mal 4	e Female 5 42 0 0		Total 49 0	Pct. 100.0 0.0 0.0	Male 31 0	Femal	.e .8 0
CT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999	Total 87 0 1 4 4	Pct. 100.0 0.0 1.1 4.6	s Mal 4	e Female 5 42 0 0 0 1 0 4		Total 49 0 0	Pct. 100.0 0.0 0.0 0.0 4.1	Male 31 0 0 0	Femal	.8 0 0
CT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999	Total 87 0 1 4 4 4 8 15	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2	s Mal 4	Female 5 42 0 0 1 0 4 2 2 4 4 0 5		Total 49 0 0 2 4 10	Pct. 100.0 0.0 0.0 0.0 4.1 8.2 20.4	Male 31 0 0 2 2 7	Fema]	8 0 0 0 0 0 2 3
PCT135/PCT136/PCT137/PCT138/PCT139 Universe: Population 16 years and Potal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$14,999 \$15,000 to \$17,499	Total 87 0 1 4 4 8 15 12	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8	s Mal 4	Female 5 42 0 0 1 0 4 2 2 4 4 0 5 6		Total 49 0 0 2 4 10 8	Pct. 100.0 0.0 0.0 0.0 4.1 8.2 20.4 16.3	Male 31 0 0 2 2 7 5	Fema]	8 0 0 0 0 0 2 2 3 3 3 3
PCT135/PCT136/PCT137/PCT138/PCT139 Universe: Population 16 years and Potal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$17,499 \$17,500 to \$17,499	Total 87 0 1 4 4 8 15 12 2	EARNINGS n earning Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3	s Mal 4	Female 5 42 0 0 1 0 4 2 2 4 4 0 5 6 6 0 2		Total 49 0 0 2 4 10 8 0	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0	Male 31 0 0 2 2 7 5 0	Femal	8 0 0 0 0 0 0 2 2 3 3 3 0 0
Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$19,999 \$17,500 to \$19,999 \$17,500 to \$19,999 \$17,500 to \$19,999 \$17,500 to \$19,999 \$17,500 to \$19,999 \$20,000 to \$22,499	Total 87 0 1 4 4 8 15 12 6	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 6 6 0 2 4 2		Total 49 0 0 2 4 10 8 0 6	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2	Male 31 0 0 2 2 7 5 0 4	Femal	.e 8 0 0 0 0 0 0 2 3 3 3 0 0 2 2
Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$14,999 \$17,500 to \$14,999 \$17,500 to \$14,999 \$17,500 to \$14,999 \$17,500 to \$14,999 \$17,500 to \$14,999 \$20,000 to \$22,499 \$22,500 to \$24,999	Total 87 0 1 4 4 8 15 12 2 6 2	EARNINGS n earning Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 0 2 4 2 0 2		Total 49 0 0 0 2 4 10 8 0 6	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0	Male 31 0 0 2 2 7 5 0 4	Femal	8 0 0 0 0 0 0 2 3 3 3 0 0 2 2 0 0
PCT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and Potal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$19,999 \$20,000 to \$22,499 \$22,500 to \$24,999 \$22,500 to \$24,999 \$25,000 to \$29,999	Total 87 0 1 4 4 8 15 12 2 6 2 14	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 6 6 0 2 4 2		Total 49 0 0 2 4 10 8 0 6	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4	Male 31 0 0 2 2 7 5 0 4	Femal	8 0 0 0 0 0 2 3 3 3 0 0 2 2 0 4
CT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$14,999 \$17,500 to \$19,999 \$20,000 to \$22,499 \$22,500 to \$24,999	Total 87 0 1 4 4 8 15 12 2 6 2 14	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 0 2 4 2 0 2 6 8 2 4 0 2 2		Total 49 0 0 2 4 10 8 0 6 0 9	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4	Male 31 0 0 2 2 7 5 0 4 0 0 5	Femal	.e
CT135/PCT136/PCT137/PCT138/PCT139 iniverse: Population 16 years and cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$19,999 \$20,000 to \$22,499 \$22,500 to \$24,999 \$22,500 to \$24,999 \$30,000 to \$29,999 \$30,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999	Total 87 0 1 4 4 8 15 12 2 6 2 14 6 2 2	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9 2.3 2.3	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 6 0 2 4 2 0 2 6 8 2 4 0 2 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Total 49 0 0 0 2 4 10 8 0 6 0 9 2 2 2 2	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4 4.1 4.1	Male 31 0 0 2 2 2 7 5 0 4 0 0 5 0 2	Femal	8 0 0 0 0 0 2 3 3 3 0 0 2 0 4 4 2 2 2 0 0
CT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$17,499 \$17,500 to \$19,999 \$20,000 to \$22,499 \$22,500 to \$24,999 \$25,000 to \$24,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$44,999	Total 87 0 1 4 4 8 15 12 2 6 2 14 6 2 7	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9 2.3 2.3 8.0	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 2 4 4 0 5 6 6 6 6 0 2 2 4 2 0 0 2 6 88 2 4 0 2 7 0		Total 49 0 0 0 2 4 10 8 0 6 0 9 2 2 2 2 2	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4 4.1 4.1 4.1	Male 31 0 0 2 2 2 7 5 0 4 0 5 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Femal	8 8 0 0 0 0 0 0 2 3 3 3 0 0 2 0 4 4 2 2 2 0 0 0 0
PCT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and Potal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$9,999 \$10,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$19,999 \$20,000 to \$22,499 \$22,500 to \$24,999 \$22,500 to \$24,999 \$25,000 to \$24,999 \$30,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$44,999 \$50,000 to \$49,999	Total 87 0 1 4 4 8 15 12 2 6 2 14 6 2 2 7 0	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9 2.3 2.3 8.0 0.0	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 6 0 2 4 2 0 2 6 8 2 4 0 2 2 7 0 0 0		Total 49 0 0 0 2 4 10 8 0 6 0 9 2 2 2 2 0	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4 4.1 4.1 4.1 0.0	Male 31 0 0 2 2 7 5 0 4 0 5 0 0 2	Femal	8 0 0 0 0 0 2 3 3 3 0 0 2 2 0 0 4 2 2 2 0 0 0 0 0 0 0 0
PCT135/PCT136/PCT137/PCT138/PCT139 Iniverse: Population 16 years and Population 16 years and Population 16 years and Population 16 years and Population 16 years and Population 16 years and Population 16 years and Population 16 years and Population 16 years and Population 16 years and Population 17 years and Population 18 years and Populatio	Total 87 0 1 4 4 8 15 12 2 6 2 14 6 2 2 7 0 0 2	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9 2.3 2.3 8.0 0.0 2.3	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 0 2 4 2 0 2 6 8 2 4 0 2 2 7 0 0 0 0 2		Total 49 0 0 0 2 4 10 8 0 6 0 9 2 2 2 2 2 0 2	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4 4.1 4.1 4.1 0.0 4.1	Male 31 0 0 2 2 7 5 0 4 0 0 2 2 2 0 0 2	Fema]	8 0 0 0 0 0 2 3 3 3 0 0 2 2 0 4 4 2 2 2 0 0 0 0 0 0 0 0 0 0
Potal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$12,499 \$10,000 to \$14,999 \$10,000 to \$17,499 \$17,500 to \$17,499 \$17,500 to \$17,499 \$17,500 to \$14,999 \$10,000 to \$22,499 \$22,500 to \$24,999 \$20,000 to \$24,999 \$25,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$49,999 \$45,000 to \$49,999 \$55,000 to \$49,999 \$55,000 to \$64,999 \$55,000 to \$64,999 \$65,000 to \$74,999	Total 87 0 1 4 4 8 15 12 2 6 2 14 6 2 7 0 2 0	Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9 2.3 2.3 8.0 0.0 2.3 0.0	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 0 2 4 2 0 2 6 8 2 4 0 2 2 7 0 0 0 0 0 0		Total 49 0 0 0 2 4 10 8 0 6 0 9 2 2 2 2 0 0 0	Pct. 100.0 0.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4 4.1 4.1 4.1 0.0 4.1	Male 31 0 0 2 2 7 5 0 4 0 0 2 2 2 0 0 2	Femal	e 8 0 0 0 2 3 3 0 2 0 4 2 2 0 0 0 0 0 0 0
Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$14,999 \$15,000 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$14,999 \$15,000 to \$14,999 \$15,000 to \$14,999 \$17,500 to \$14,999 \$20,000 to \$22,499 \$22,500 to \$24,999 \$22,500 to \$24,999 \$25,000 to \$29,999 \$30,000 to \$34,999 \$35,000 to \$39,999 \$40,000 to \$44,999 \$45,000 to \$49,999 \$50,000 to \$49,999 \$50,000 to \$54,999	Total 87 0 1 4 4 8 15 12 2 6 2 14 6 2 2 7 0 0 2	EARNINGS n earning Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9 2.3 2.3 8.0 0.0 2.3 0.0 0.0	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 0 2 4 2 0 2 6 8 2 4 0 2 2 7 0 0 0 0 2		Total 49 0 0 0 2 4 10 8 0 6 0 9 2 2 2 2 2 0 2	Pct. 100.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4 4.1 4.1 4.1 0.0 4.1	Male 31 0 0 2 2 7 5 0 4 0 0 2 2 2 0 0 2	Femal	8 0 0 0 0 0 2 3 3 3 0 0 2 2 0 4 2 2 2 0 0 0 0 0 0 0 0 0 0 0
Cotal universe: \$1 to \$2,499 or loss \$2,500 to \$4,999 \$5,000 to \$7,499 \$7,500 to \$12,499 \$11,500 to \$12,499 \$12,500 to \$14,999 \$15,000 to \$17,499 \$17,500 to \$17,499 \$17,500 to \$19,999 \$20,000 to \$22,499 \$22,500 to \$24,999 \$22,500 to \$24,999 \$25,000 to \$34,999 \$30,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$35,000 to \$34,999 \$40,000 to \$44,999 \$55,000 to \$44,999 \$55,000 to \$49,999 \$55,000 to \$64,999 \$55,000 to \$74,999 \$75,000 to \$99,999	Total 87 0 1 4 4 8 15 12 2 6 2 14 6 2 2 7 0 2 0 0	EARNINGS n earning Pct. 100.0 0.0 1.1 4.6 4.6 9.2 17.2 13.8 2.3 6.9 2.3 16.1 6.9 2.3 2.3 8.0 0.0 2.3 0.0 0.0	s Mal 4	Female 5 42 0 0 0 1 0 4 2 2 4 4 0 5 6 6 0 2 4 2 0 2 6 8 2 4 0 2 2 6 8 2 2 0 7 0 0 0 0 0 0 0 0 0 3 \$17,083		Total 49 0 0 0 2 4 10 8 0 6 0 9 2 2 2 0 0 0	Pct. 100.0 0.0 0.0 0.0 4.1 8.2 20.4 16.3 0.0 12.2 0.0 18.4 4.1 4.1 4.1 0.0 4.1 0.0	Male 31 0 0 2 2 7 5 0 4 0 0 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	Femal	8 0 0 0 0 0 0 2 3 3 3 0 0 2 2 0 0 4 2 2 2 0 0 0 0 0 0 0 0 0 0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 25 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 Area Name: Morland city

Area Type: Place (Summary Level 160)

Gen-26

State: KS Place: 48275

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Total Total Male Female Total Rate Male Rate Female Total universe*: 149 132 70 62 17 11.4% 5 6.7% 12 Under 5 years 12 6 4 2 6 50.0% 3 42.9% 3 5 years 2 2 2 0 0 2 0 0.0% 0 .% 0 6 to 11 years 12 12 9 3 0 0.0% 0 0.0% 0 0.% 0 6 to 14 years 0 0 0 0 0 0 0 0 0 0.% 0 0.% 0 12 to 14 years 2 2 2 2 0 0 0 0.0% 0 0.0% 0 0.% 0 15 years 2 2 2 2 2 0 0 0 0.0% 0 0.0% 0 0.% 0 15 years 2 2 2 2 2 0 0 0 0.0% 0 0.% 0 16 and 17 years 3 3 3 0 0.0% 0 0.0% 0 0.% 0 18 to 24 years 2 2 2 2 0 0 0 0.0% 0 0.% 0 0.% 0 18 to 24 years 2 2 0 0 0 0.0% 0 0.% 0 0.% 0 18 to 24 years 2 2 0 0 0 0.0% 0 0.% 0 0.% 0 18 to 24 years 2 17 14 8 8 6 3 17.6% 0 0.0% 3 35 to 34 years 2 29 25 12 12 12 0 0.0% 0 0.0% 0 0.0% 0 45 to 54 years 2 29 25 12 13 4 13.8% 2 14.3% 2 2 55 to 64 years 2 29 25 12 13 4 13.8% 2 14.3% 2 2 55 to 64 years 2 25 21 8 13 4 16.0% 0 0.0% 0 0.0% 0 0 45 to 74 years 2 11 11 11 11 10 0 0 0.0% 0 0.0% 0 0.0% 0 CCT141/PCT144. AGE BY RATIO OF INCOME IN 1999 TO POVERTY LEVEL niverse: Population for whom poverty status is determined (*) **Total universe*: 149 2 9 6 4 0 14 17 2 0 Cumulative percent: 100.0% 1.3% 7.4% 11.4% 14.1% 14.1% 23.5% 34.9% 36.2% 36.2% **Under 5 years 12 0 3 3 3 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0
Under 5 years 12 6 4 2 6 50.0% 3 42.9% 3 5 years 2 2 0 0 2 0 0.0% 0 0.% 0 0 0 12 to 14 years 12 12 12 9 3 0 0.0% 0 0.0% 0 0.0% 0 0 12 to 14 years 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Under 5 years 12 6 4 2 6 50.0% 3 42.9% 3 5 years 2 2 2 0 0 0 8 0 0.0% 0 0.0% 0 0 0 12 to 14 years 12 12 12 9 3 0 0.0% 0 0.0% 0 0.0% 0 0 12 to 14 years 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5 years 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6 to 11 years 12 12 9 3 0 0.0% 0 0.0% 0 1.2 to 14 years 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
12 to 14 years 0 0 0 0 0 0 0 0 0 0 0 0 0 0 15 years 0 2 2 2 2 0 0 0 0.0% 0 0 0.% 0 0 15 years 2 2 2 2 0 0 0 0.0% 0 0.0% 0 0.0% 0 0 16 and 17 years 3 3 3 0 0 3 0 0.0% 0 0 0.% 0 0 0.0% 0 0 18 to 24 years 2 2 2 0 0 2 0 0.0% 0 0 0.0% 0 0 .% 0 0 18 to 24 years 2 2 2 0 0 0.0% 0 0 0.0% 0 0 .% 0 0 .% 0 0 0.0% 3 3 0 0.0% 0 0 0.0% 0 0 .% 0 0 0.0% 3 3 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0 0
15 years 2 2 2 2 0 0 0.0% 0.0% 0.0% 0 16 and 17 years 3 3 3 0 0 3 0 0.0% 0 0.% 0 .% 0 18 to 24 years 2 2 0 0 0.0% 0 0.% 0 .% 0 0.0% 3 3 5 to 44 years 17 14 8 6 6 3 17.6% 0 0.0% 0
16 and 17 years 3 3 3 0 0 0.0% 0 .% 0 .% 0 18 to 24 years 2 2 0 0 0 2 0 0.0% 0 .% 0 0.% 0 18 to 24 years 17 14 8 6 3 17.6% 0 0.0% 3 3 5 to 44 years 24 24 12 12 12 0 0.0% 0 0.0% 0 0.0% 3 3 5 to 44 years 29 25 12 13 4 13.8% 2 14.3% 2 5 to 54 years 29 25 12 13 4 13.8% 2 14.3% 2 6 5 to 64 years 25 21 8 13 4 16.0% 0 0.0% 4 6 5 to 74 years 11 11 11 11 0 0 0 0.0% 0 0 0 0
18 to 24 years 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
25 to 34 years 17 14 8 6 6 3 17.6% 0 0.0% 3 3 15 44 years 24 24 12 12 12 0 0.0% 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0.0% 0 0 0 0
35 to 44 years 24 24 12 12 0 0.0% 0.0% 0 0.0% 0 45 to 54 years 29 25 12 13 4 13.8% 2 14.3% 2 55 to 64 years 25 21 8 13 4 16.0% 0 0.0% 4 65 to 74 years 11 11 11 11 0 0 0.0% 0 0.0
45 to 54 years 29 25 12 13 4 13.8% 2 14.3% 2 55 to 64 years 25 21 8 13 4 16.0% 0 0.0% 4 65 to 74 years 11 11 11 0 0 0 0.0% 0 0.0% 0 75 years and over 10 10 4 6 0 0 0.0% 0 0 0 0
55 to 64 years 25 21 8 13 4 16.0% 0 0.0% 4 65 to 74 years 11 11 11 0 0 0 0.0% 0 0 0.0% 0 0 0.0% 0 0 0 0
65 to 74 years 11 11 11 11 0 0 0.0% 0.0% 0 0
75 years and over 10 10 4 6 0 0.0% 0 0.0% 0 T141/PCT144. AGE BY RATIO OF INCOME IN 1999 TO POVERTY LEVEL iverse: Population for whom poverty status is determined (*) 10 0.50 0.75 1.00 1.25 1.30 1.50 1.75 1.85 10 0.50 0.74 0.99 1.24 1.29 1.49 1.74 1.84 1.99 10 0.50 0.74 0.99 1.24 1.29 1.49 1.74 1.84 1.99 10 0.50 0.74 0.99 1.24 1.29 1.49 1.74 1.84 1.99 10 0.50 0.50 0.74 11.4% 14.1% 1
T141/PCT144. AGE BY RATIO OF INCOME IN 1999 TO POVERTY LEVEL iverse: Population for whom poverty status is determined (*) O.50 0.75 1.00 1.25 1.30 1.50 1.75 1.85 Under to to to to to to to t
Exerse: Population for whom poverty status is determined (*) 1.00
Total 0.50 0.74 0.99 1.24 1.29 1.49 1.74 1.84 1.99 **Total universe*: 149 2 9 6 4 0 14 17 2 0 **Indumulative percent: 100.0% 1.3% 7.4% 11.4% 14.1% 14.1% 23.5% 34.9% 36.2% **Under 5 years 12 0 3 3 3 0 0 2 0 0 0 0 5 years 2 0 0 0 0 0 0 0 0 0 0 6 to 11 years 12 0 0 0 0 0 0 0 0
Index sumulative percent: 100.0% 1.3% 7.4% 11.4% 14.1% 14.1% 23.5% 34.9% 36.2% 36.2% Under 5 years 12 0 3 3 0 0 2 0 0 0 5 years 2 0 0 0 0 0 0 0 0 6 to 11 years 12 0 0 0 0 2 3 0 0
Inder 5 years 12 0 3 3 0 0 2 0 0 0 5 years 2 0 0 0 0 5 to 11 years 12 0 0 0 0 0 0 2 3 0 0
5 years 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
5 to 11 years 12 0 0 0 0 0 2 3 0 0
•
1
5 years 2 0 0 0 0 0 0 0 2 0 0
6 and 17 years 3 0 0 0 0 0 0 0 2 0 0
8 to 24 years 2 0 0 0 0 0 0 0 0 0 0 0 0
5 to 34 years 17 0 2 1 0 0 3 3 0 0
5 to 44 years 24 0 0 0 0 0 3 7 0 0
5 to 54 years 29 0 2 2 4 0 0 0 2 0
5 to 64 years 25 2 2 0 0 0 0 0 0 0 0
75 CO 04 YEARS 25 2 2 0 0 0 0 0 0

^{*} Poverty universe includes all people EXCEPT (1) those in institutions, military group quarters, and college dormitories and (2) unrelated individuals under 15 years old (children who are not related family members).

Fermion File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 26 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 27: ALTERNATIVE POVERTY LEVELS BY ED. ATTAINMENT/TYPE OF PUBLIC ASSISTANCE Gen-27

Area Name: Morland city
State: KS Place: 48275

Area Type: Place (Summary Level 160)

s and over	tor whom poverty	status is dete	ermined	1 00	1 0=		0.5	0 0
		1	_					2.00
	Total							and Ove
	iocai	1.00	Nace	1.24	1.04	_		Ove.
	118	11	9.3%	4	22		0	83
	2			0	0		0	2
		0					-	
loma	0	0	. %	0	0		0	
	0	0	0.	0	0		0	
	-	-		-	-		-	
				-	-		-	
				-			-	
er	-	0		•	•		•	
	95	11	11.6%	4	18		0	(
	2	2	100.0%	0	0		0	
loma	3	2	66.7%	0	0		0	
	40	2	5.0%	2	16		0	4
	21	4	19.0%	2	2		0	1
	4	1	25.0%	0	0		0	
er	-	-		-			-	:
J.L				-			-	
		-		•	_		-	-
1							-	
Ioma	4	Ü	0.0%	Ü	Ü		U	
				-			-	
	-			•	-		•	
							-	
er	2	0	0.0%	0	0		0	
999 BY PLAC	CE OF BIRTH BY CI	TIZENSHIP PCT			POVERTY LEVE	L BY TYPE OF	PUBLIC ASSI	STANCE
n poverty s	status is determi	ned Univ	INCOME IN verse: Populat	ion for whom pove	rty status is	determined		
m poverty s	status is determi	ned Univ			rty status is	determined	1.00	1.8
m poverty s		İ			rty status is			
m poverty s	Income in 1	1999			-	Under	to	aı
	Income in 1 Below At	999 or Above			rty status is Total			aı
	Income in 1	1999 or Above ety Level	verse: Populat		Total	Under 1.00	to 1.84	ar Ove
Total I	Income in 1 Below At Povety Level Pove	1999 or Above ety Level Tota	verse: Populat al universe:	ion for whom pove:	Total	Under 1.00	to 1.84	aı Ove
Total F	Income in 1 Below At Povety Level Pove	or Above ety Level Tota	verse: Populat al universe: pplemental Sec	ion for whom pove:	Total 149 0	Under 1.00 17 0	to 1.84 37 0	ar Ove
Total E 149 149	Income in 1 Below At Povety Level Pove 17 17	or Above ety Level Tota	verse: Populat al universe: pplemental Sec her public ass	ion for whom pove: urity Income istance income	Total	Under 1.00	to 1.84	ar Ove
Total I 149 149 149	Income in 1 Below At Povety Level Pove 17 17 17	132 Suj 132 Bo	verse: Populat al universe: pplemental Sec her public ass th Supplementa	ion for whom pove: urity Income istance income 1 Security	Total 149 0	Under 1.00 17 0	to 1.84 37 0	ar Ove
Total F 149 149 149 0	Income in 1 Below At Povety Level Pove 17 17 17 0	132 Suj 132 Bo	verse: Populat al universe: pplemental Sec her public ass th Supplementa ncome and othe	ion for whom pove: urity Income istance income 1 Security r public	Total 149 0	Under 1.00 17 0 0	to 1.84 37 0	ar Ove
Total F 149 149 149 0 0	Income in 1 Below At Povety Level Pove 17 17 17 0 0	132 Suj 132 Otl 132 Bo 0 in 0 as	verse: Populat al universe: pplemental Sec her public ass th Supplementa ncome and othe ssistance inco	ion for whom pove: urity Income istance income 1 Security r public me	Total 149 0 0	Under 1.00 17 0 0	to 1.84 37 0 0	ar Ove
Total F 149 149 149 0	Income in 1 Below At Povety Level Pove 17 17 17 0	132 Suj 132 Otl 132 Bo 0 in 0 as	verse: Populat al universe: pplemental Sec her public ass th Supplementa ncome and othe	ion for whom pove: urity Income istance income 1 Security r public me	Total 149 0	Under 1.00 17 0 0	to 1.84 37 0	ai Ove
Total F 149 149 149 0 0	Income in 1 Below At Povety Level Pove 17 17 17 0 0 0	0999 or Above ety Level 132 Su 132 Otl 132 Bo 0 in 0 as 0 No	verse: Populat al universe: pplemental Sec her public ass th Supplementa ncome and othe ssistance inco	ion for whom pove: urity Income istance income 1 Security r public me	Total 149 0 0	Under 1.00 17 0 0	to 1.84 37 0 0	ar Ove
Total F 149 149 149 0 0 0	Income in 1 Below At Povety Level Pove 17 17 17 0 0 0 0	132 Su 132 Su 132 Otl 132 Bo 0 ii 0 No	verse: Populat al universe: pplemental Sec her public ass th Supplementa ncome and othe ssistance inco	ion for whom pove: urity Income istance income 1 Security r public me	Total 149 0 0	Under 1.00 17 0 0	to 1.84 37 0 0	ar Ove
Total F 149 149 149 0 0 0	Income in 1 Below At Povety Level Pove 17 17 17 0 0 0 0 0	132 Sug 132 Otl 132 Bor 0 as 0 No	verse: Populat al universe: pplemental Sec her public ass th Supplementa ncome and othe ssistance inco	ion for whom pove: urity Income istance income 1 Security r public me	Total 149 0 0	Under 1.00 17 0 0	to 1.84 37 0 0	1.8 ar Ove
Total F 149 149 149 0 0 0	Income in 1 Below At Povety Level Pove 17 17 17 0 0 0 0	132 Su 132 Su 132 Otl 132 Bo 0 ii 0 No	verse: Populat al universe: pplemental Sec her public ass th Supplementa ncome and othe ssistance inco	ion for whom pove: urity Income istance income 1 Security r public me	Total 149 0 0	Under 1.00 17 0 0	to 1.84 37 0 0	ar Ove
•	loma er loma er	Total 118 2 0 0 0 0 0 0 0 er 2 10ma 3 40 21 4 er 25 21 10ma 4 10 0 2 er 2	Total 1.00 118 11 2 0 10ma 2 0	118	Total Under Pov. to to 1.00 to 1.00 Rate 1.24 118 11 9.3% 4 2 0 0.0% 0 0 0 .% 0 10ma 0 0 .% 0 0 0 .% 0 0 0 .% 0 0 0 .% 0 0 0 .% 0 0 0 0 0 .% 0	Total Under Pov. to to to to to to to to to to to to to	1.00 1.25 1 1.00 1.25 1 1.00 1.25 1 1.00 1.24 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1.84 1 1 1.84 1 1 1.84 1 1 1.84 1 1 1.84 1 1 1 1 1 1 1 1 1	Under Pov. to to to to to to to t

Fermion Folicy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 28: POVERTY STATUS BY CITIZENSHIP STATUS, FAMILY TYPE & HOUSEHOLDER STATUS Gen-28 Area Type: Place (Summary Level 160)

Area Name: Morland city State: KS Place: 48275

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PCT149. POVERTY STATUS IN 1999 BY C	ITIZENSHIP STAT	US BY YEAR OF	PCT150. POVERTY STATUS IN 1999 OF REL TYPE BY AGE	ATED CHILDR	EN UNDER 18 YEA	RS BY FAMILY
Universe: Foreign-born population	for whom poverty	y status is	Universe: Related children under 18 y	ears		
determined					Income	in 1999
	Income	in 1999			Below	At or Above
	Below	At or Above		Total	Poverty Level	Poverty Level
	Poverty Level	Poverty Level				
			Total universe:	31	6	25
Total universe:	0	0	In married-couple families:	21	0	21
Naturalized citizen:	0	0	Under 5 years	4	0	4
Year of entry 1995 to March 2000	0	0	5 years	2	0	2
Year of entry 1990 to 1994	0	0	6 to 17 years	15	0	15
Year of entry 1985 to 1989	0	0	In other families:	10	6	4
Year of entry 1980 to 1984	0	0	Male householder, no wife present	0	0	0
Year of entry before 1980	0	0	Under 5 years	0	0	0
Not a citizen:	0	0	5 years	0	0	0
Year of entry 1995 to March 2000	0	0	6 to 17 years	0	0	0
Year of entry 1990 to 1994	0	0	Female householder, no husband	10	6	4
Year of entry 1985 to 1989	0	0	Under 5 years	8	6	2
Year of entry 1980 to 1984	0	0	5 years	0	0	0
Year of entry before 1980	0	0	6 to 17 years	2	0	2
			•			

PCT153. POVERTY STATUS IN 1999 OF UNRELATED INDIVIDUALS BY SEX BY AGE BY HOUSEHOLDER STATUS (INCLUDING LIVING ALONE) Universe: Unrelated individuals for whom poverty status is determined

	Total Unr	elated Indiv	iduals		Males			- Females	
		Below	At/Above		Below	At/Above		Below	At/Above
	Total	Poverty	Poverty	Total	Poverty	Poverty	Total	Poverty	Poverty
 Total universe:	27	4	23	14	0	14	13	4	9
Under 25 years:	0	0	0	0	0	0	0	0	0
Nonfamily householder:	0	0	0	0	0	0	0	0	0
Living alone	0	0	0	0	0	0	0	0	0
Not living alone	0	0	0	0	0	0	0	0	0
Other unrelated individuals	0	0	0	0	0	0	0	0	0
25 to 59 years:	18	2	16	12	0	12	6	2	4
Nonfamily householder:	11	2	9	5	0	5	6	2	4
Living alone	9	2	7	5	0	5	4	2	2
Not living alone	2	0	2	0	0	0	2	0	2
Other unrelated individuals	7	0	7	7	0	7	0	0	0
60 to 64 years:	4	2	2	0	0	0	4	2	2
Nonfamily householder:	2	0	2	0	0	0	2	0	2
Living alone	2	0	2	0	0	0	2	0	2
Not living alone	0	0	0	0	0	0	0	0	0
Other unrelated individuals	2	2	0	0	0	0	2	2	0
65 to 74 years:	2	0	2	2	0	2	0	0	0
Nonfamily householder:	2	0	2	2	0	2	0	0	0
Living alone	0	0	0	0	0	0	0	0	0
Not living alone	2	0	2	2	0	2	0	0	0
Other unrelated individuals	0	0	0	0	0	0	0	0	0
75 years and over:	3	0	3	0	0	0	3	0	3
Nonfamily householder:	3	0	3	0	0	0	3	0	3
Living alone	3	0	3	0	0	0	3	0	3
Not living alone	0	0	0	0	0	0	0	0	0
Other unrelated individuals	0	0	0	0	0	0	0	0	0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 28

Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 29: POVERTY STATUS BY FAMILY TYPE BY DISABILITY STATUS AND INCOME SOURCES

Area Name: Morland city

Area Type: Place (Summary Level 160)

State: KS Place: 48275

PCT157. POVERTY STATUS IN 1999 OF FAMILIES BY FAMILY TYPE BY PRESENCE AND AGE PCT143/PCT151/PCT152/PCT157/PCT158. INCOME DEFICIT IN 1999 OF RELATED CHILDREN UNDER 18 YEARS FOR FAMILIES BY FAMILY TYPE AND UNRELATED INDIVIDUALS Universe: Families Universes: Families and Unrelated Individuals with income in 1999 below the poverty level - Families with Income in 1999 -Below Poverty At or Above - Mean Income Deficit -All Families Number Pct. Poverty Per Person Per Family in Families Total families: 49 5 10.2% \$4,640 Total families: \$1,785 41 | Married-couple families Married-couple families: 2. 4.7% \$3,900 \$1,950 Married-couple families:
With related children under 18:
Under 5 years only 0 0.0% Other families: \$5,133 10 10 l \$1,711 2 2 0 0.0% Male householder, no wife Under 5 years only
Under 5 years and 5 to 17 years 2 Female householder, no husband \$5,133 0 0.0% 2 \$1,711 0 0.0% 6 No related children under 18 33 2 6.1% 31 | Total unrelated individuals: \$3,150 Males 3 50.0% 0 .% Other families: Females \$3,150 Male householder, no wife:

With related children under 18:

Under 5 years only 0.8 Under 5 years only
Under 5 years and 5 to 17 years
5 to 17 years only
0
No related children under 18
0 0 İ PCT159. POVERTY STATUS IN 1999 OF FAMILIES BY DISABILITY 0 | STATUS OF HOUSEHOLDER 0 Universe: Families 0 Female householder, no husband: 6 3 İ Total families: 49 With related children under 18: 6
Under 5 years only 3 Income in 1999 below poverty level 5 Under 5 years only 3
Under 5 years and 5 to 17 years 3
5 to 17 years only 0
No related children under 18 0 Householder with a disability
Householder with no disability 5 3 0 O Income in 1999 at or above poverty level 44 Householder with a disability 8 Householder with no disability 36

PCT160. POVERTY STATUS IN 1999 OF FAMILIES BY FAMILY TYPE BY SOCIAL SECURITY INCOME BY SUPPLEMENTAL SECURITY INCOME (SSI) AND/OR PUBLIC

Universe: Families	Total	Below Pov With Social	Income in 1999 erty Level Without Social Security Income in 1999	At or Above	!
Total families:	49	3	2	15	29
Married-couple families:	43	2	0	15	26
With SSI and/or public assistance income in 1999	0	0	0	0	0
Without SSI and/or public assistance income in 1999	43	2	0	15	26
Other families:	6	1	2	0	3
Male householder, No wife present:	0	0	0	0	0
With SSI and/or public assistance income in 1999	0	0	0	0	0
Without SSI and/or public assistance income in 1999	0	0	0	0	0
Female householder, No husband present:	6	1	2	0	3
With SSI and/or public assistance income in 1999	0	0	0	0	0
Without SSI and/or public assistance income in 1999	6	1	2	0	3

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 29 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 General Profile 30: POV. STATUS BY WORK EXPERIENCE BY FAMILY TYPE & PRESENCE OF CHILDREN Gen-30 Area Type: Place (Summary Level 160)

Area Name: Morland city State: KS Place: 48275

Below Poverty At or Above : Below Poverty : Below Poverty : Below Poverty : Below Poverty : Below Poverty : Below Poverty : Below Poverty : Below Poverty : Below Poverty : Below Poverty : Below Pove			r Worked -Round i					ed less than - Round in 1999				
Total families: 0 0.0% 22 : 2 14.3% 12 : 3 23.1% Married-couple families: 0 0.0% 22 : 0 0.0% 9 : 2 16.7% Spouse worked full-time,		Below P	overty	At or Above	:	Below P	overty	At or Above	:	Below Pov		
Married-couple families: 0 0.0% 22 : 0 0.0% 9 : 2 16.7% Spouse worked full-time, : : : : : : : : : : : : : : : : : : :		Number	Pct.	Poverty	:	Number	Pct.	Poverty	:	Number	Pct.	Pove
Spouse worked full-time,	otal families:	0	0.0%	22	:	2	14.3%	12	:	3 2	23.1%	
year-round in 1999 0 0.0% 14 : 0 .% 0 : 0 .% Spouse worked less than full-time, year-round in 1999 0 0.0% 6 : 0 0.0% 6 : 0 0.0%	Married-couple families:	0	0.0%	22	:	0	0.0%	9	:	2 1	L6.7%	
year-round in 1999 0 0.0% 14 : 0 .% 0 : 0 .% Spouse worked less than full-time, year-round in 1999 0 0.0% 6 : 0 0.0% 6 : 0 0.0% : : : : : :	Spange worked full time				:				:			
year-round in 1999 0 0.0% 6: 0 0.0% 6: 0 0.0% : :		0	0.0%	14	:	0	. %	0	:	0	. %	
year-round in 1999 0 0.0% 6: 0 0.0% 6: 0 0.0% : :	Spouse worked less than full-time,				:				:			
Spouse did not work in 1999 0 0.0% 2 : 0 0.0% 3 : 2 25.0%		0	0.0%	6	:	0	0.0%	6	:	0	0.0%	
·	Spouse did not work in 1999	0	0.0%	2	:	0	0.0%	3	:	2 2	25.0%	
other families: 0 .% 0: 2 40.0% 3: 1 100.0%	Other families:	0	. %	0	:	2	40.0%	3	:	1 10	0.0%	
Male householder, no wife 0 .% 0 : 0 .% 0 : 0 .%		0	. %	0	:							
Female householder, no husband 0 . % 0 : 2 40.0% 3 : 1 100.0%	Female householder, no husband	0	. %	0	:	2	40.0%	3	:	1 10	0.0%	

			1.00	1.30	1.50	1.85 :	Cumulative	Cumulative
		Under	to	to	to	and :	Total	Total
	Total	1.00	1.29	1.49	1.84	Above :	Under 1.50	Under 1.85
mai a1	4.0	F	0	F	2	:	1.0	1.0
Total families:	49	5	U	5	2	37 :	10	12
 Married-couple families:	43	2	0	2	2.	37 :	4	6
With related children under 18 yrs:	10	0	0	0	2	8 :	0	2
Under 5 years only	2	0	0	0	0	2:	0	0
Under 5 years and 5 to 17 years	2	0	0	0	0	2 :	0	0
5 to 17 years only	6	0	0	0	2	4:	0	2
No related children under 18 years	33	2	0	2	0	29 :	4	4
Other families:	6	2	0	2	0	0 :	6	6
Other ramifies:	0	3	U	3	U	0:	O	0
Male householder, no wife present:	0	0	0	0	0	0 :	0	0
With related children under 18 yrs:	0	0	0	0	0	0 :	0	0
Under 5 years only	0	0	0	0	0	0 :	0	0
Under 5 years and 5 to 17 years	0	0	0	0	0	0 :	0	0
5 to 17 years only	0	0	0	0	0	0 :	0	0
No related children under 18 years	0	0	0	0	0	0:	0	0
Female householder, no husband present:	6	3	0	3	0	0 :	6	6
With related children under 18 yrs:	6	3	0	3	0	0:	6	6
Under 5 years only	3	3	0	0	0	0:	3	3
Under 5 years and 5 to 17 years	3	0	0	3	0	0 :	3	3
5 to 17 years only	0	0	0	0	0	0 :	0	0
No related children under 18 years	0	0	0	0	0	0 :	0	0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 30 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Census 2000, Summary File 4 Area Name: Morland city

Gen-31 Area Type: Place (Summary Level 160) State: KS Place: 48275

PCT163. POVERTY STATUS IN 1999 OF HOUSEHOLDS BY HOUSEHOLD TYPE BY AGE OF HOUSEHOLDER Universe: Households(*) ----- Households With Income in 1999 Below Poverty Level --------- All Ages ----Number Pct. 25 to 44 45 to 64 65 & Over Total Under 25 Total households: 0 Family households: amily households:
Married-couple families 0 0 0 0 Ω Nonfamily households: 0 Male householder Ω Female householder ----- Households With Income in 1999 At or Above Poverty Level -----All Ages Under 25 25 to 44 45 to 64 65 & Over

 0
 20
 22

 0
 15
 16

 0
 12
 16

 0
 3
 0

 0
 0
 0

 0
 3
 0

 0
 5
 6

 0
 3
 2

 0
 2
 4

 Total households: 18 Family households: 44 13 Married-couple families 41 13 Other families: 3 0 Male householder, no wife present 0 0 Female householder, no husband present 3 0 Nonfamily households: 16 5 Male householder 7 2 Female householder 9 3 PCT163/PCT164. RATIO OF INCOME IN 1999 TO POVERTY LEVEL BY HOUSEHOLD TYPE Universe: Households(*) 1.00 1.50 Under Povertv to and 1.49 1.00 Rate Total Over 7 10.4% 5 10.2% 2 4.7% 3 50.0% 0 . % 3 50.0% 2 11.1% 0 0.0% 8 5 2 3 0 3 3 0 Total households: amily households:

Married-couple families 43
Other families: 6
Male householder, no wife present 0
Female householder, no husband present 6 39 Family households: 43 6 0 39 0 0 Nonfamily households: 13 Male householder 7 7 Female householder 11 2 18.2%

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 31 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

^{*} Poverty status is NOT determined for households. The counts in this table actually reflect the poverty status of the householder.

Housing Profile 1: URBAN AND RURAL; HOUSEHOLD SIZE; ROOMS BY TENURE

Census 2000, Summary File 4 Area Name: Morland city

Area Type: Place (Summary Level 160) State: KS Place: 48275

Housing-1

HCT1. URBAN AND RURA Universe: Occupied 1		+ a			HCT2/HCT4/HCT7. OCCUPIED HO Two universes: Occupied hou				BY TENURE
omiverse: occupied i	iiousiiig ulli	LD	Number	Pct.	Two unitverses: Occupied nou	sing units a	ira hobuta	(CTOH	
								Population	Average
Occupied housing un:	its:		70	100.0		Total		in Occupied	Househol
					İ	Units	Pct.	Housing Units	Size
Urban:			0	0.0	İ			J	
Inside urbanize	d areas		0	0.0	Occupied housing units:	70	100.0	149	2.13
Inside urban clu			0	0.0					
Rural:			70	100.0	Owner occupied	62	88.6	136	2.19
Farm			5	7.1	Renter occupied	8	11.4	13	1.63
Nonfarm			65	92.9	Refred Geoupted	ŭ	11.1	13	1.00
HCT3/HCT10. HOUSEHO Universe: Occupied l			SEHOLDER BY TEN	NURE	HCT5/HCT6. HOUSEHOLD SIZE B Universe: Occupied housing				
-	ilousing uni	CS	_		oniverse. occupied nousing	uii es			
Age of Householder	Total	Pct.	Owner Occupied	Renter Occupied		Total	Pct.	Owner Occupied	Renter Occupied
All households:	70	100.0	62	8	All household sizes:	70	100.0	62	8
15 to 24	0	0.0	0	0					
25 to 34	10	14.3	6	4	1-person household	17	24.3	13	
35 to 44	13	18.6	13	0	2-person household	37	52.9	33	
45 to 54	17	24.3	13	4	3-person household	5	7.1	5	
55 to 59	4	5.7	4	0	4-person household	9	12.9	9	
60 to 64	4	5.7	4	0	5-person household	2	2.9	2	
65 to 74	12	17.1	12	0	6-person household	0	0.0	0	
75 to 84	5	7.1	5	0	7-or-more person	U	0.0	0	,
85 and over	5	7.1	5	0	household	0	0.0	0	
85 and over	5	7.1	5	U	nousenoid	U	0.0	U	(
1-person	4.5	0.4.0	4.0						
household:	17	24.3	13	4	Wall 4 Doored By Brown				
15 to 24	0	0.0	0	0	HCT14. ROOMS BY TENURE				
25 to 34	4	5.7	0	4	Universe: Occupied housing	units			
35 to 44	0	0.0	0	0	Į.				
45 to 54	5	7.1	5	0				Owner	Rente
55 to 64	2	2.9	2	0		Total	Pct.	Occupied	Occupie
65 to 74	0	0.0	0	0				-	-
75 and over	6	8.6	6	0	Total occupied units:	70	100.0	62	8
2-or-more					1 room	0	0.0	0	
person					2 rooms	0	0.0	0	
household:	53	75.7	49	4	3 rooms	8	11.4	6	:
15 to 24	0	0.0	0	0	4 rooms	9	12.9	7	
25 to 34	6	8.6	6	0	5 rooms	14	20.0	14	
35 to 44	13	18.6	13	0	6 rooms	14	20.0	12	
45 to 54	12	17.1	8	4	7 rooms	2	2.9	0	
55 to 64	6	8.6	6	0	8 rooms	13	18.6	13	(
65 to 74	12	17.1	12	0	9 or more rooms	10	14.3	10	
75 and over	4	5.7	4	0) OI MOTE TOOMS	10	T#.7	Τ0	,
· · · · · · · · · · · ·	-		-	v					

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 32 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing-2

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4 Area Name: Morland city

State: KS Place: 48275

- -				Т	otal	 ,		
	All Ages	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64		75 & ove
otal occupied units:	70	0	10	13	17	8	12	1
Family households:	49	0	6	13	10	6	10	
Married-couple families	44	0	3	11	10	6	10	
Other families:	5	0	3	2	0	0	0	
Male householder, no wife	0	0	0	0	0	0	0	
Female householder, no husband	5	0	3	2	0	0	0	
Nonfamily households:	21	0	4	0	7	2	2	
Male householder:	7	0	2	0	3	0	2	
Living alone	5	0	2	0	3	0	0	
Not living alone	2	0	0	0	0	0	2	
Female householder:	14	0	2	0	4	2	0	
	12	0	2	0	2	2	0	
Living alone	2	0	0	0	2	0	0	
Not living alone	2	U	0	U	2	0	Ü	
				Owner Oc	cupied			
	All Ages	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64	65 to 74	75 & ove
wner occupied units:	62	0	6	13	13	8	12	
Family households:	47	0	6	13	8	6	10	
Married-couple families	42	0	3	11	8	6	10	
Other families:	5	0	3	2	0	0	0	
Male householder, no wife	0	0	0	0	0	0	0	
Female householder, no husband	5	0	3	2	0	0	0	
Nonfamily households:	15	0	0	0	5	2	2	
Male householder:	5	0	0	0	3	0	2	
Living alone	3	0	0	0	3	0	0	
Not living alone	2	0	0	0	0	0	2	
Female householder:	10	0	0	0	2	2	0	
Living alone	10	0	0	0	2	2	0	
Not living alone	0	0	Ő	0	0	0	0	
				Deal a constant				
-	All Ages	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64	65 to 74	75 & ov
enter occupied units:	8	0	4	0	4	0	0	
Family households:	2	0	0	0	2	0	0	
Married-couple families	2	0	0	0	2	0	0	
Other families:	0	0	0	0	0	0	0	
Male householder, no wife	0	0	0	0	0	0	Ő	
Female householder, no husband	0	0	0	0	0	0	0	
Nonfamily households:	6	0	4	0	2	0	0	
Male householder:	2	0	2	0	0	0	0	
	2	0	2	0	0	0	0	
Living alone	0	0	0	0	0	0	0	
Not living alone					-	-	-	
Female householder:	4	0	2	0	2	0	0	
Living alone	2	0	2	0	0	0	0	

Fermion Formula (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 3: HOUSEHOLD TYPE AND CHILDREN; BEDROOMS; UNITS IN STRUCTURE

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

.

Housing-3

Area Type: Place (Summary Level 160)

HCT8. HOUSEHOLD TYPE AND PRESENCE AND AC Universe: Occupied housing units	GE OF OWN C	CHILDREN I	BY TENURE		HCT11. OCCUPANTS Universe: Occupie				
			Owner	Renter					
	Total	Pct.	Occupied	Occupied				Owner	Renter
			_	_		Total	Pct.	Occupied	Occupied
All occupied housing units:	70	100.0	62	8	İ				
					Total units:	70	100.0	62	8
Family households:	49	70.0	47	2	İ				İ
Married-couple families:	44	62.9	42	2	0.50 or less	61	87.1	53	8
With own children under 18:	11	15.7	11	0	0.51 to 1.00	6	8.6	6	0
Under 6 years only	3	4.3	3	0	1.01 to 1.50	1	1.4	1	0
Under 6 and 6 to 17 years	4	5.7	4	0	1.51 to 2.00	2	2.9	2	0
6 to 17 years only	4	5.7	4	0	2.01 or more	0	0.0	0	0 İ
No own children under 18	33	47.1	31	2					
Other families (No spouse present):	5	7.1	5	0					
Male householder, no wife:	0	0.0	0	0	HCT30. BEDROOMS B	ים מדוואים יח			
With own children under 18:	0	0.0	0	0	Universe: Occupie				
Under 6 years only	0	0.0	0	0	Universe: Occupie	a nousing	units		
Under 6 years only Under 6 and 6 to 17 years	0	0.0	0	0				Owner	Renter
	0	0.0	0	0		m-+-1	D		!
6 to 17 years only No own children under 18	0	0.0	0			Total	Pct.	Occupied	Occupied
	U	7.1	U	0		70	100 0	60	0
Female householder, no husband:	5		5	0	Total units:	70	100.0	62	8
With own children under 18:	5	7.1 4.3	5	0	NT - 1 - 3	0	0.0	0	0
Under 6 years only	3		3	0	No bedroom	0		0	0
Under 6 and 6 to 17 years	2	2.9	2	0	1 bedroom	9	12.9	7	2
6 to 17 years only	0	0.0	0	0	2 bedrooms	18	25.7	16	2
No own children under 18	0	0.0	0	0	3 bedrooms	26	37.1	22	4
				_	4 bedrooms	10	14.3	10	0
Nonfamily households:	21	30.0	15	6	5 or more				_
Householder living alone:	17	24.3	13	4	bedrooms	7	10.0	7	0
Male householder	5	7.1	3	2	ļ				
Female householder	12	17.1	10	2					
Householder not living alone	4	5.7	2	2					

HCT17/HCT18. OCCUPIED HOUSING UNITS AND POPULATION BY UNITS IN STRUCTURE BY TENURE Two universes: Occupied housing units and population

		Occupied	Housing Units		Populati	on in Oc	cupied Housing Un	its	- Persons	per Hous	sehold -
	Total	Pct.	Owner	Renter	Total	Pct.	Owner	Renter	Total	Owner	Renter
Total units:	70	100.0	62	8	149	100.0	136	13	2.13	2.19	1.63
1, detached	65	92.9	57	8	141	94.6	128	13	2.17	2.25	1.63
1, attached	0	0.0	0	0	0	0.0	0	0			.
2	0	0.0	0	0	0	0.0	0	0			.
3 or 4	0	0.0	0	0	0	0.0	0	0			.
5 to 9	0	0.0	0	0	0	0.0	0	0			.
10 to 19	0	0.0	0	0	0	0.0	0	0			.
20 to 49	0	0.0	0	0	0	0.0	0	0			.
50 or more	0	0.0	0	0	0	0.0	0	0			
Mobile home	5	7.1	5	0	8	5.4	8	0	1.60	1.60	.
Boat, RV, van, etc.	0	0.0	0	0	0	0.0	0	0	•	•	.

Fermion File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 34 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 4: YEAR BUILT; HEATING FUEL; YEAR MOVED; VEHICLES; TELEPHONE

Housing-4

Area Name: Morland city State: KS Place: 48275

Census 2000, Summary File 4

Area Type: Place (Summary Level 160)

HCT21/HCT22. YEAR STRUCTURE Universe: Occupied housing u	E BUILT BY TEN				HCT29. HOUSE HEATING FUE Universe: Occupied housin	L BY TENURE			
Year Built	Total	Pct.	Owner Occupied	Renter Occupied		Total	Pct.	Owner Occupied	Renter Occupied
Total occupied units:	70	100.0	62	8	Total occupied units:	70	100.0	62	8
Built 1999 to March 2000	0	0.0	0	0	 Utility gas	44	1 62.9	38	6
Built 1995 to 1998	0	0.0	0	0	Bottled, tank, LP gas	17	7 24.3	15	2
Built 1990 to 1994	0	0.0	0	0	Electricity	(C
Built 1980 to 1989		10.0	7	0	Fuel oil, kerosene, etc.	(0.0		C
Built 1970 to 1979	2	2.9	2	0	Coal or coke		0.0		
Built 1960 to 1969		11.4	8	0	Wood		7.1		1
Built 1950 to 1959		17.1	8	4	Solar energy		0.0		
Built 1940 to 1949		12.9	9	0	Other fuel		1 5.7	-	
Built 1939 or earlier	32	45.7	28	4	No fuel used	(0.0	0	(
Median year structure built	1943		1943	1945					
HCT24/HCT25. YEAR HOUSEHOLI		UNIT BY	TENURE		HCT32/HCT34. VEHICLES AV		TENURE		
Universe: Occupied housing u	units				Universe: Occupied housing	ng units			
Year Moved Into Unit	Total	Pct.	Owner Occupied	Renter Occupied		Total	Pct.	Owner Occupied	Rente: Occupie
Total occupied units:	70	100.0	62	8	Total occupied units:	70	100.0	62	
Moved in 1999 to March 2000) 7	10.0	5	2	No vehicle available	2	2.9	0	:
Moved in 1995 to 1998	15	21.4	11	4	1 vehicle available	21	30.0	17	
Moved in 1990 to 1994	7	10.0	7	0	2 vehicles available	26	37.1	26	
Moved in 1980 to 1989	21	30.0	21	0	3 vehicles available	17	7 24.3	15	
Moved in 1970 to 1979	10	14.3	8	2	4 vehicles available	4	1 5.7	4	
Moved in 1969 or earlier		14.3	10	0	5 or more vehicles	(0.0	0	
Median year householder					available 			•	
moved into unit	1987		1986	1997	Mean vehicles available	2.00)	2.10	1.25
HCT31. TELEPHONE SERVICE AV Universe: Occupied housing v					ailable	No Teleph	none Ser	vice Available	
Age of				Owne				Owner	Renter
Householder	Total	То	tal Pct.	Occupie	d Occupied	Total Po	et.	Occupied	Occupied
All ages:	70		66 94.3	6	6	4 5	5.7	2	2
15 to 24	0		0 0.0		0	0 (0.0	0	0
25 to 34	10		8 11.4		5 2	2 2	2.9	0	2
35 to 44	13		13 18.6	1:			0.0	0	0
45 to 54	17		15 21.4	1:			2.9	2	0
55 to 64	8		8 11.4		3 0		0.0	0	0
65 to 74	12		12 17.1	1:			0.0	0	0
75 and over	10		10 14.3	11			0.0	0	0
/ J alla over	Τ.0		10 14.3	11	J U	U (U	U

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 35 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 5: HOUSEHOLD INCOME; PLUMBING; KITCHENS; POVERTY STATUS

Housing-5

Area Type: Place (Summary Level 160)

Area Name: Morland city State: KS Place: 48275

Census 2000, Summary File 4

HCT35/HCT36. HOUSEHOLD IN Universe: Occupied housing		9 BY TENU	JRE		HCT41. PLUMBING FACILITIES Universe: Occupied housing		:		
			Owner	Renter		Total	Pct.	Owner Occupied	Renter Occupied
	Total	Pct.	Occupied	Occupied					
					Total occupied units:	70	100.0	62	8
Total occupied units:	70	100.0	62	8	Complete plumbing				
Less than \$5,000	0	0.0	0	0	facilities	70	100.0	62	8
\$5,000 to \$9,999	4	5.7	4	0	Lacking complete				
\$10,000 to \$14,999	7	10.0	5	2	plumbing facilities	0	0.0	0	0
\$15,000 to \$19,999	8	11.4	8	0					
\$20,000 to \$24,999	7	10.0	5	2					
\$25,000 to \$34,999	13	18.6	11	2	HCT43. KITCHEN FACILITIES	BY TENURE			
\$35,000 to \$49,999	13	18.6	13	0	Universe: Occupied housing	units			
\$50,000 to \$74,999	14	20.0	12	2				Owner	Renter
\$75,000 to \$99,999	4	5.7	4	0		Total	Pct.	Occupied	Occupied
\$100,000 to \$149,999	0	0.0	0	0				_	_
\$150,000 or More	0	0.0	0	0	Total occupied units: Complete kitchen	70	100.0	62	8
Median household income	\$31,667		\$32,500	\$26,250	facilities	70	100.0	62	8
Mean household income	\$36,454		\$37,142	\$31,125	Lacking complete				
	,		. ,	. ,	kitchen facilities	0	0.0	0	0

HCT89. POVERTY STATUS IN 1999 BY AGE OF HOUSEHOLDER BY TENURE Universe: Occupied housing units

	Age of	All Occur Housing Ur		Total		e in 1999 Below -Owner Occ		Level		Income in 1999	At or Above P Owner	overty Level Renter
	Householder	Number	Pct.	Number	Pct.	Number	Pct.	Number	Pct.	Total	Occupied	Occupied
	311	70	100.0	7	10.0	7	10.0	0	0 0	(2)	EE	0
	All ages:	70	100.0	/	10.0	/	10.0	U	0.0	63	55	8
	15 to 24	0	0.0	0	0.0	0	0.0	0	0.0	0	0	0
ĺ	25 to 34	10	14.3	3	4.3	3	4.3	0	0.0	7	3	4
İ	35 to 44	13	18.6	0	0.0	0	0.0	0	0.0	13	13	0
İ	45 to 54	17	24.3	4	5.7	4	5.7	0	0.0	13	9	4
İ	55 to 59	4	5.7	0	0.0	0	0.0	0	0.0	4	4	0
İ	60 to 64	4	5.7	0	0.0	0	0.0	0	0.0	4	4	0
İ	65 to 74	12	17.1	0	0.0	0	0.0	0	0.0	12	12	0
İ	75 to 84	5	7.1	0	0.0	0	0.0	0	0.0	5	5	0
İ	85 and over	5	7.1	0	0.0	0	0.0	0	0.0	5	5	0

HCT90/HCT91. POVERTY STATUS IN 1999 BY RECEIPT OF PUBLIC ASSISTANCE INCOME & SOCIAL SECURITY INCOME IN 1999 Universe: Occupied housing units

Onliverse: Occupied nousing units	All Occu Housing U Number	-	Income Total Number		Below Poverty Owner Occupied	Level Renter Occupied	Income in 1999 Total	At/Above Po Owner Occupied	verty Level Renter Occupied
Total occupied units:	70	100.0	7	10.0	7	0	63	55	8
With public assistance income No public assistance income	0 70	0.0	0 7	0.0 10.0	0 7	0	0 63	0 55	0 8
With social security income No social security income	30 40	42.9 57.1	6 1	8.6 1.4	6 1	0	24 39	24 31	0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 36 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 6: CONTRACT RENT; GROSS RENT; MEALS IN RENT; BEDROOMS

Housing-6

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

HCT46/HCT48/HCT50/HCT5 Universe: Specified re	. , ,			. ,		HCT44. KITCHEN Universe: Spec			LS INCLUDED : ied housing :		ying cas	h re	nt
	- Contract		:	Gross Re						Nu	mber P	ct.	
	Number	Pct.	:	Number	Pct.	 Specified rente		1			8 10	0.0	
Specified units:	0	100.0	:	8	100.0	Complete kitc						0.0	
specified units:	0	100.0	•	0	100.0	Meals inclu						0.0	
With cash rent:	0	100.0	:	8	100.0	No meals in						0.0	
Less than \$100	0	0.0	•	0	0.0	Lacking compl			tios.			0.0	
\$100-\$149	0	0.0	•	0	0.0	Meals inclu			ties:			0.0	
\$100-\$149	0	0.0	•	0	0.0	No meals in						0.0	
\$200-\$249	8	100.0	•	0	0.0	NO Mears III	ciuded iii	renc			U	0.0	
\$200-\$249	0	0.0	•	0	0.0								
\$300-\$349	0	0.0	•	0	0.0	HCT45. AGE OF	HOHCEHOT DE	מידות עום מי	TO THOTTIDED :	מואידות דאו			
\$350-\$399	0	0.0	•	0	0.0	Universe: Spec					udna ana	h 200	·
\$400-\$449	0	0.0	•	2	25.0	oniverse: spec	illea lenc	er-occur	rea nousing (mics pa	iying cas	пте	:110
\$450-\$499	0	0.0	•	0	0.0				- Meals Incl		No Meal	. T.	7
\$450-\$499 \$500-\$549	0	0.0	•	6	75.0	Age of			- Mears Incluing in Rer		NO Meal		Rent
\$500-\$549 \$550-\$599	0	0.0	•	0	0.0	Householder	Total	Pct.	Number	Pct.	Num		Pct
\$600-\$649	0	0.0	•	0	0.0	nousenoider	IOLAI	PCL.	Manner	PCL.	Mulli	oer	PCL
\$650-\$699	0	0.0	•	0	0.0	311	8	100.0	0	0.0		8	100.
	0	0.0	:	•	0.0	All ages:		100.0	•	0.0		8	100.
\$700-\$749	0	0.0	:	0		15 to 54	8		0	0.0		0	0.
\$750-\$799	0	0.0	:	0	0.0	55 to 64 65 to 74	0	0.0	0	0.0		0	0.
\$800-\$899	0		:				Ū		0			0	
\$900-\$999	0	0.0	:	0	0.0	75 and over	0	0.0	Ü	0.0		0	0.
\$1,000-\$1,249	0		:	0									
\$1,250-\$1,499	0	0.0	:	0	0.0	TIOM 45 (TIOMS 4 100							
\$1,500-\$1,999	0	0.0	:	0	0.0	HCT45/HCT54. ME							
\$2,000 or more	0	0.0	:	0	0.0	Universe: Spec	ified rent	er-occup	ied housing i	ınıts pa	ying cas	n re	:nt
No cash rent	0	0.0	:	0	0.0						* 400		
36 31	*005		:	4515		Specified rente		units:			\$488		
Median rent	\$225		:	\$517		Meals include							
Mean rent	\$213		:	\$488		No meals incl	uded in re	ent			\$488		

HCT57. GROSS RENT BY BEDROOMS

Universe: Specified renter-occupied housing units

						Bedro	oms			
	Total		None		1		2 -		3 or Mo:	re
	Number	Pct.	Number	Pct.	Number	Pct.	Number	Pct.	Number	Pct.
Specified units:	8	100.0	0	0.0	2	25.0	2	25.0	4	50.0
With cash rent:	8	100.0	0	0.0	2	25.0	2	25.0	4	50.0
Less than \$200	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
\$200 to \$299	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
\$300 to \$499	2	25.0	0	0.0	0	0.0	2	25.0	0	0.0
\$500 to \$749	6	75.0	0	0.0	2	25.0	0	0.0	4	50.0
\$750 to \$999	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
\$1,000 or More	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
No cash rent	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 37 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 7: GROSS RENT BY HOUSEHOLD INCOME; UTILITY PAYMENT

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

Housing-7

Area Type: Place (Summary Level 160)

	All Spe	cified			Household	9			
	Renter-Oc			\$10,000	\$20,000	\$35,000	\$50,000	\$75,000	
	Housing	Units	Less than	to	to	to	to	to	\$100,00
	Number	Pct.	\$10,000	\$19,999	\$34,999	\$49,999	\$74,999	\$99,999	or mor
Specified units:	8	100.0	0	2	4	0	2	0	
With cash rent:	8	100.0	0	2	4	0	2	0	
Less than \$100	0	0.0	0	0	0	0	0	0	
\$100 to \$199	0	0.0	0	0	0	0	0	0	
\$200 to \$299	0	0.0	0	0	0	0	0	0	
\$300 to \$399	0	0.0	0	0	0	0	0	0	
\$400 to \$499	2	25.0	0	0	2	0	0	0	
\$500 to \$599	6	75.0	0	2	2	0	2	0	
\$600 to \$699	0	0.0	0	0	0	0	0	0	
\$700 to \$799	0	0.0	0	0	0	0	0	0	
	0		0	0	0	0	0	0	
\$800 to \$899	0	0.0	0	0	0	0	0	0	
\$900 to \$999	•	0.0	•	•	•	•	•	•	
\$1,000 to \$1,249	0	0.0	0	0	0	0	0	0	
\$1,250 to \$1,499	0	0.0	0	0	0	0	0	0	
			0	0	0	0	0	0	
\$1,500 to \$1,999	0	0.0	-	-	-	-	-	-	
\$2,000 or more	0	0.0	0	0	0	0	0	0	
\$2,000 or more No cash rent	0 0	0.0	0 0	0 0	0	-	0	0	
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Phiverse: Specified renter-occ	0 0 0 ERCENTAGE	0.0 0.0 OF HOUSEH	0 0	0 0 0 1999 HCT55/H Univers	0 0 1 ICT62. MEAN GF ie: Specified	0 0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 URE ts paying cash	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A P niverse: Specified renter-occ ercentage of	0 0 0 ERCENTAGE	0.0 0.0 OF HOUSEH	0 0 0 OLD INCOME IN 1	0 0 0 1999 HCT55/H Univers	0 0 0 ICT62. MEAN GF	0 0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 0	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A P niverse: Specified renter-occ ercentage of	0 0 0 ERCENTAGE	0.0 0.0 OF HOUSEH	0 0 0 OLD INCOME IN 1	0 0 0 1999 HCT55/H Univers	0 0 0 ICT62. MEAN GF se: Specified ded renter-occu	0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of pusehold Income	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	OLD INCOME IN :	0 0 0 1999 HCT55/H Univers Specifi 1, de	0 0 0 ICT62. MEAN GF se: Specified ed renter-occu	0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 URE ts paying cash	h rent
\$2,000 or more No cash rent TT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of pusehold Income	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 OLD INCOME IN 1	0 0 0 1999 HCT55/H Univers Specifi 1, de 2 to	0 0 0 ICT62. MEAN GF se: Specified .ed renter-occu	0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent TT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of busehold Income Decified renter-occupied units	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	OLD INCOME IN :	0 0 0 1999 HCT55/F Univers Specifi 1, de 2 to 5 to	0 0 0 ICT62. MEAN GR We: Specified Led renter-occupated or attacked or attacked	0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A P niverse: Specified renter-occ ercentage of busehold Income Decified renter-occupied units Less than 10 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1999 HCT55/F Univers Specifi 1, de 2 to 5 to 20 to	0 0 0 ICT62. MEAN GF ie: Specified ed renter-occutached or atta 4 19 0 49	0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent TT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of busehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 0.0 2 25.0	0 0 0 1999 HCT55/F Univers Specifi 1, de 2 to 5 to 20 to 50 or	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of busehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 0.0 2 25.0 0 0.0	0 0 0 1999 HCT55/H Univers Specifi 1, de 2 to 5 to 20 to 50 or Mobil	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of pusehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 100.0 0 0 0.0 2 25.0 0 0.0 2 25.0	0 0 0 1999 HCT55/H Univers Specifi 1, de 2 to 5 to 20 to 50 or Mobil	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of pusehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 2 25.0	0 0 0 1999 HCT55/H Univers Specifi 1, de 2 to 5 to 20 to 50 or Mobil	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent TT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of susehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0	0 0 0 1999 HCT55/H Univers Specifi 1, de 2 to 5 to 20 to 50 or Mobil	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ROSS RENT BY UN renter-occupie	0 0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of pusehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 100.0 0 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0 0 0.0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 ROSS RENT BY UN renter-occupie upied units:	0 0	0 0 0 URE ts paying cash \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of busehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 1 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 ROSS RENT BY UN renter-occupie units:	0 0 0 TITS IN STRUCTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	0 0 0 URE ts paying cas: \$488 \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of busehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent 50 percent 50 percent or more	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 100.0 0 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 ROSS RENT BY UN renter-occupie upied units:	0 0 0 TITS IN STRUCTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	URE ts paying cash \$488 \$488	
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of busehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 1 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 ROSS RENT BY UN renter-occupie units:	0 0 0 TITS IN STRUCTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	0 0 0 URE ts paying cas: \$488 \$488	h rent
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of pusehold Income Decified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 20 to 24 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent 50 percent or more Not computed	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 100.0 0 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	0 0 0 TITS IN STRUCTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	URE ts paying cash \$488 \$488	
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of pusehold Income pecified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent 50 percent or more	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 100.0 0 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	0 0 0 TITS IN STRUCTION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	URE ts paying cash \$488 \$488	Pct.
\$2,000 or more No cash rent CT59/HCT60. GROSS RENT AS A Priverse: Specified renter-occurrentage of cusehold Income pecified renter-occupied units Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 20 to 24 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent 50 percent or more Not computed edian percentage of 1999	0 0 0 ERCENTAGE upied hous	0.0 0.0 OF HOUSEH	0 0 0 0 0 0 0 0 0 100.0 0 0 0.0 2 25.0 0 0.0 2 25.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0 0 0.0 2 25.0	Description of the second of t	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	0 0 0	URE ts paying cash \$488 \$488	Pct.

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 38 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 8: GROSS RENT AS A PERCENTAGE OF HOUSEHOLD INCOME

Housing-8

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

State: KS Place: 48275

Percentage of	All Age	z			Ane	of Householder	r		
Percentage of Household Income	Number	Pct.	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64	65 to 74	75 & ove
Specified units:	8	100.0	0	4	0	4	0	0	1
Less than 20 percent	2	25.0	0	0	0	2	0	0	
20 to 24 percent	2	25.0	0	2	0	0	0	0	
25 to 29 percent	2	25.0	0	0	0	2	0	0	
30 to 34 percent	0	0.0	0	0	0	0	0	0	
35 percent or more	2	25.0	0	2	0	0	0	0	
Less than 20 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 percent or more Not computed	0	0.0	0 0 0 0 0	0	0 0 0 0 0	0	0 0 0 0 0	0	
HCT62. GROSS RENT AS A PER Jniverse: Specified rente	r-occupied hous	sing uni cified	ts						
	Renter-Occ				Unit	s in Structure	9		
Percentage of	Housing	Units	1, Detached						
ousehold Income	Number	Pct.			5 to 19	20 to 49	50 or More	Mobile Home	Van, etc
pecified units:	8	100.0	8		-	-	0	0	
Less than 20 percent 20 to 24 percent	2	25.0	2 2 2 0 2 0	0	0	0			
20 to 24 percent	2	25.0	2	0	0	0	0	0	
25 to 29 percent	2	25.0	2	0	0	0	0	0	
30 to 34 percent	0	0.0	0	0	0	0	0 0 0	0	
35 percent or more	2	25.0	2	0	0	0	0	0	
Not computed	2 2 0 2 0	0.0	0	0	0	0	0	0	
HCT63. GROSS RENT AS A PER Universe: Specified renter		ing unit	.s		Househol	d Income in 19	999	AD5 000	
				\$10,000	\$20,000	\$35,000	\$50,000	\$75,000	+400 00
_							±0	to	\$100,00 or mon
	Housing Number	Units	Less than \$10,000	to \$19,999	to \$34,999	to \$49,999	\$74,999	\$99,999	OI IIIO.
Percentage of Mousehold Income Specified units:	Housing Number	Units	0		to \$34,999 4			\$99,999	OI IIIOI
ousehold Income	Housing Number 8	Units Pct. 100.0	0	2	4	0	2	0	Of MO.
ousehold Income pecified units:	Housing Number 8	Units Pct. 100.0	0	2	4	0	2 2 0	0	Or mo.
ousehold Income pecified units:	Housing Number 8	Units Pct. 100.0	0	2	4	0	2	0	OF INO.
ousehold Income pecified units:	Housing Number 8	Units Pct. 100.0	0	2	4	0	2 2 0	0 0 0	OF IIIO.
ousehold Income	Housing Number 8	Units Pct. 100.0		2		0	2 2 0 0	0 0 0 0	OI IIIO

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 39 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 9: VALUE; MORTGAGE STATUS; OWNER COSTS

Housing-9

Area Type: Place (Summary Level 160)

Census 2000, Summary File 4 Area Name: Morland city State: KS Place: 48275

Value								
value	Number	Pct.	 Monthly Costs	Total	With a Mortgage	:	Monthly Costs	Without a Mortgage
Specified units:	46	100.0	Monthly Costs	IUCAI	MOI tgage	•	MONITHIY COSES	MOI tyaye
_			Specified units:	46	14	:	Total:	32
Less than \$10,000	2	4.3				:		
\$10,000-\$14,999	7	15.2	Less than \$200	11	0	:	Less than \$100	2
\$15,000-\$19,999	2	4.3	\$200 to \$299	12	2	:	\$100 to \$149	2
\$20,000-\$24,999	10	21.7	\$300 to \$399	14	3	:	\$150 to \$199	7
\$25,000-\$29,999	1	2.2	\$400 to \$499	4		:	\$200 to \$249	5
\$30,000-\$34,999	2	4.3	\$500 to \$599	1		:	\$250 to \$299	5
\$35,000-\$39,999	2	4.3	\$600 to \$699	0 2	0	:	\$300 to \$349	11
\$40,000-\$49,999	11 4	23.9	\$700 to \$799	0	2	:	\$350 to \$399	0
\$50,000-\$59,999	2	8.7 4.3	\$800 to \$899 \$900 to \$999	0	0	:	\$400 to \$499	0
\$60,000-\$69,999	3	4.3 6.5		2		:	\$500 to \$599	0
\$70,000-\$79,999	3	0.0	\$1,000 or more:		2	:	\$600 to \$699	0
\$80,000-\$89,999	0	0.0	\$1,000 to \$1,249	N/A	2	:	\$700 to \$799	0
\$90,000-\$99,999	-		\$1,250 to \$1,499	N/A		:	\$800 to \$899	
\$100,000-\$124,999	0	0.0	\$1,500 to \$1,999	N/A N/A		:	\$900 to \$999	0
\$125,000-\$149,999	0		\$2,000 to \$2,499		0	:	\$1,000 or more	U
\$150,000-\$174,999	0	0.0	\$2,500 to \$2,999	N/A	0	:		
\$175,000-\$199,999	0	0.0	\$3,000 or more	N/A	0	:		
\$200,000-\$249,999	0	0.0	No. 3	3T / 3	A150	:		4050
\$250,000-\$299,999	0		Median monthly costs	N/A	\$450	:		\$250
\$300,000-\$399,999	0	0.0	Mean monthly costs	\$335	\$536	:		\$244
\$400,000-\$499,999	0	0.0						
\$500,000-\$749,999	0	0.0	 *******************			++++	* * * * * * * * * * * * * * * * * * * *	
\$750,000-\$999,999 \$1,000,000 or more	0	0.0						
\$1,000,000 or more	U	0.0						
			Moan walue for					
lower walue quartile	¢20 300		Mean value for	Do				
Lower value quartile	\$20,300 \$32,500		specified owner-occupie		¢23 571			¢39 531
Lower value quartile Median value Upper value quartile	\$20,300 \$32,500 \$47,700			ed \$34,674	\$23,571			\$39,531
Median value	\$32,500		specified owner-occupie		\$23,571			\$39,531
Median value Tupper value quartile	\$32,500 \$47,700	HCT70/H	specified owner-occupie	\$34,674	\$23,571 MORTGAGE STA	ATUS		\$39,531
Median value T Jpper value quartile	\$32,500 \$47,700	HCT70/H	specified owner-occupie housing units	\$34,674	MORTGAGE STA		er-occupied housing units	
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER	\$32,500 \$47,700 Y AGE OF		specified owner-occupie housing units	\$34,674 HCT72. Univers	MORTGAGE STA		er-occupied housing units	
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY	\$32,500 \$47,700 Y AGE OF		specified owner-occupie housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE	\$34,674 HCT72. Univers	MORTGAGE STA		er-occupied housing units	5
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-c	\$32,500 \$47,700 Y AGE OF		specified owner-occupie housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE E: Owner-occupied housing	\$34,674 HCT72. Univers	MORTGAGE STA		er-occupied housing units	5
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-owners with the control of	\$32,500 \$47,700 Y AGE OF	Universe	specified owner-occupie housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE E: Owner-occupied housing	\$34,674 HCT72. Universunits Specifi 33,669 Housi	MORTGAGE STA	owne	mortgage, contract	5
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-c	\$32,500 \$47,700 \$47,700 Y AGE OF	Universe Total un	specified owner-occupie housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing	\$34,674 HCT72. Univers units Specifi 33,669 Housi 535,921 to p	MORTGAGE STREE: Specified ed units: .ng units withourchase, or s	owne	mortgage, contract lar debt:	
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-of housing units All Ages: Householder 15 to 24	\$32,500 \$47,700 \$47,700 Y AGE OF	Total universe 1, de 1, at	specified owner-occupie housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing	\$34,674 HCT72. Univers units Specifi 33,669 Housi 35,921 to p	MORTGAGE STR se: Specified ed units: .ng units with burchase, or s	owner a maining	mortgage, contract lar debt: d mortgage or home	
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-of housing units All Ages: Householder 15 to 24 Householder 25 to 34	\$32,500 \$47,700 \$47,700 Y AGE OF	Universe Total un 1, de 1, at	specified owner-occupie housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing nits: \$ tached \$	\$34,674 HCT72. Univers units Specifi 33,669 Housi 35,921 to p . Wit	MORTGAGE STA se: Specified ed units: ang units with burchase, or se th either a se quity loan, by	owner a na na na na na na na na na na na na n	mortgage, contract lar debt: d mortgage or home ot both:	5 <u>4</u>
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-of housing units All Ages: Householder 15 to 24 Householder 25 to 34 Householder 35 to 44	\$32,500 \$47,700 Y AGE OF occupied \$34,674	Total universe 1, de 1, at	specified owner-occupie housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing nits: \$ tached \$	\$34,674 HCT72. Univers units Specifi 33,669 Housi to p Wit ecc.	MORTGAGE STA se: Specified ed units: ang units with curchase, or se th either a se quity loan, but second mortgage	owner a na na na simila	mortgage, contract lar debt: d mortgage or home ot both: nly	5 4
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-of housing units All Ages: Householder 15 to 24 Householder 25 to 34 Householder 35 to 44 Householder 45 to 54	\$32,500 \$47,700 Y AGE OF occupied \$34,674 \$17,917	Universe Total un 1, de 1, at	specified owner-occupied housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing nits: tached \$ tached	\$34,674 HCT72. University University Specifie 33,669 Housi 35,921 to posity	MORTGAGE STAGE: Specified ded units: ang units with burchase, or such either a sequity loan, but second mortgage dome equity lome equity lome	owner a na na simila econo at no ge on o oan o	mortgage, contract lar debt: d mortgage or home ot both: nly	5 4
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-of housing units All Ages: Householder 15 to 24 Householder 25 to 34 Householder 35 to 44	\$32,500 \$47,700 \$47,700 Y AGE OF occupied \$34,674 \$17,917 \$34,000	Total un 1, de 1, at 2 3 or 5 or 1	specified owner-occupied housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing nits: tached tached facer	\$34,674 HCT72. University University Specifie 33,669 Housi 35,921 to posity	MORTGAGE STAGE: Specified ded units: ang units with burchase, or such either a sequity loan, but second mortgage dome equity lome equity lome	owner a na na simila econo at no ge on o oan o	mortgage, contract lar debt: d mortgage or home ot both: nly	5 4
Median value Upper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Universe: Specified owner-of housing units All Ages: Householder 15 to 24 Householder 25 to 34 Householder 35 to 44 Householder 45 to 54	\$32,500 \$47,700 Y AGE OF occupied \$34,674 \$17,917 \$34,000 \$37,500	Universe Total un 1, de 1, at 2 3 or 5 or 1 Mobile	specified owner-occupied housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing nits: tached tached facer	\$34,674 HCT72. Univers units Specifi 33,669 Housi 35,921 to p Wit ecc. S S S S S S S S S S S S S S S S S S	MORTGAGE STAGE: Specified sed units: ang units with curchase, or so the either a sequity loan, but second mortgage to the second mortgage to the second mortgage the s	owner owner	mortgage, contract lar debt: d mortgage or home ot both: nly	5
Median value Jpper value quartile HCT69/HCT81. MEAN VALUE BY HOUSEHOLDER Jniverse: Specified owner-on housing units All Ages: Householder 15 to 24 Householder 25 to 34 Householder 35 to 44 Householder 45 to 54 Householder 55 to 64	\$32,500 \$47,700 Y AGE OF occupied \$34,674 \$17,917 \$34,000 \$37,500 \$40,833	Universe Total un 1, de 1, at 2 3 or 5 or 1 Mobile	specified owner-occupied housing units CT17. MEAN VALUE BY UNITS IN STRUCTURE e: Owner-occupied housing nits: tached tached funore e home	\$34,674 HCT72. Univers units Specifi 33,669 Housi 35,921 to p Wit ecc. S S S S S S S S S S S S S S S S S S	MORTGAGE STAGE: Specified sed units: ang units with curchase, or so the either a sequity loan, but second mortgage to the second mortgage to the second mortgage the s	owner owner	mortgage, contract lar debt: d mortgage or home ot both: nly only e and home equity loan	5

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 40 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 10: VALUE BY HOUSEHOLD INCOME; REAL ESTATE TAXES

Area Name: Morland city State: KS Place: 48275

Census 2000, Summary File 4 Housing-10 Area Type: Place (Summary Level 160)

	All Spe	cified	Household Income in 1999								
	Owner-Oc	cupied		\$10,000	\$20,000	\$35,000	\$50,000	\$75,000			
Value	Housing Number		Less than \$10,000	\$10,000 to \$19,999	to	to	to	to \$99,999	1 ,		
								333,333	OI MOTE		
pecified units:		100.0	4	10	11	•	10	4	C		
Less than \$10,000	2	4.3	0	2	0 4 2 0	0 0 3	0	-			
\$10,000 to \$19,999	9	19.6	2	0	4	0	3				
\$20,000 to \$29,999	11	23.9	0	5	2	3	1	0			
\$30,000 to \$39,999	4	8.7	2	0	0	0	^	2			
\$40,000 to \$49,999	11	23.9	0	0	5	0 2 0 2	2	2			
\$50,000 to \$59,999	4	8.7	0	0	0	0	4	0	(
\$60,000 to \$69,999	2	4 3	0	0	0	2	0	0	(
\$70,000 to \$79,999	3	6.5	0	3	0	0	0	0	·		
\$80,000 to \$89,999	0	0.5	0	9	0			0	(
\$00,000 to \$09,999	0	0.0	0	0	0	0			(
\$90,000 to \$99,999	0	0.0	0	0	0 0 0 0	0	0				
\$100,000 to \$199,999	0	0.0	0	0	0	0	0	0	(
\$200,000 to \$299,999	0	0.0	0	0	0	0	0	0	(
	Λ	0 0	0	Λ	0	0	0	0			
\$300,000 to \$499,999	U	0.0	•	0	U	O	•				
HCT79/HCT80. SELECTED MONTI OF HOUSEHOLD	INCOME IN 1999	'S AS A PI BY MORTO	ERCENTAGE	2 0 5 0 0 0 0 0 0 0 0 0	нст84/г	0 HCT85/HCT86. RE	:AL ESTATE TAX				
HCT79/HCT80. SELECTED MONTI OF HOUSEHOLD : Universe: Specified owner-o	HLY OWNER COST INCOME IN 1999 ccupied housin	S AS A PI BY MORTO	ERCENTAGE GAGE STATUS		нст84/г		:AL ESTATE TAX	ES	ts Pct.		
ICT79/HCT80. SELECTED MONTI OF HOUSEHOLD I Iniverse: Specified owner-of	HLY OWNER COST INCOME IN 1999 ccupied housin	S AS A PI BY MORTO g units	ERCENTAGE		HCT84/F Univers		:AL ESTATE TAX	ES housing uni	ts		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD : Universe: Specified owner-or Percentage of Household Income	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number	S AS A PR BY MORTO g units Pct.	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage	HCT84/F Univers	HCT85/HCT86. REse: Specified o	:AL ESTATE TAX	ES housing uni Number 46	Pct. 100.0		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi	HCT85/HCT86. RE	:AL ESTATE TAX	ES housing uni Number 46	ts Pct.		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200	HCT85/HCT86. REse: Specified o	:AL ESTATE TAX	ES housing uni Number 46	Pct. 100.0 23.9		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/I Univers Specifi Less \$200 \$300	HCT85/HCT86. REse: Specified of the units: than \$200 to \$299 to \$399	:AL ESTATE TAX	ES housing uni Number 46 11	Pct. 100.0 23.9 4.3		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400	HCT85/HCT86. RE se: Specified of led units: than \$200 to \$299 to \$399 to \$599	:AL ESTATE TAX	ES housing uni Number 46 11	Pct. 100.0 23.9 4.3 8.7 15.2		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/H Univers Specifi Less \$200 \$300 \$400 \$600	HCT85/HCT86. REse: Specified of the units: than \$200 to \$299 to \$399 to \$599 to \$799	:AL ESTATE TAX	Number 46 11 2 4 7	Pct. 100.0 23.9 4.3 8.7 15.2 15.2		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/H Univers Specifi Less \$200 \$300 \$400 \$600 \$800	HCT85/HCT86. REse: Specified of the units: than \$200 to \$299 to \$399 to \$599 to \$799 to \$999	:AL ESTATE TAX	Number 46 11 2 4 7 7 10	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$800 \$1,00	HCT85/HCT86. RE se: Specified of the units: than \$200 to \$299 to \$399 to \$599 to \$799 to \$999 to \$999 to \$1,499	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$800 \$1,00	HCT85/HCT86. RE se: Specified of the second units: than \$200 to \$299 to \$399 to \$599 to \$799 to \$999 to \$999 to \$1,499 to \$1,499 to \$1,999	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$1,00 \$1,50 \$2,00	HCT85/HCT86. RE se: Specified of the second	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$800 \$1,00 \$1,50 \$2,00	HCT85/HCT86. RE se: Specified of the units: than \$200 to \$299 to \$399 to \$599 to \$799 to \$999 to \$999 to \$1,499 to \$1,499 to \$1,999 to	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$800 \$1,00 \$1,50 \$2,00 \$3,00 \$4,00	HCT85/HCT86. RE se: Specified of led units: than \$200 to \$299 to \$399 to \$599 to \$799 to \$999 00 to \$1,499 00 to \$1,499 00 to \$2,999 00 to \$3,999 00 to \$3,999 00 to \$4,999 00 to \$4,999	:AL ESTATE TAX	Number 46 11 2 4 7 10 5 0 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$800 \$1,00 \$1,50 \$2,00 \$3,00 \$4,00 \$4,00	HCT85/HCT86. RE se: Specified of the second	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5 0 0 0 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0 0.0		
HCT79/HCT80. SELECTED MONTI OF HOUSEHOLD I Jniverse: Specified owner-of Percentage of Household Income Specified units: Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent 50 percent or more Not computed	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$1,00 \$1,50 \$2,00 \$3,00 \$4,00 \$7,50	HCT85/HCT86. RE se: Specified of the second	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5 0 0 0 0 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0 0.0 0.0		
HCT79/HCT80. SELECTED MONTI OF HOUSEHOLD : Universe: Specified owner-of Percentage of Household Income Specified units: Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 35 to 39 percent 35 to 39 percent 40 to 49 percent 50 percent or more Not computed Median percentage of	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46	S AS A PR BY MORTO g units Pct. 100.0	ERCENTAGE GAGE STATUS With a Mortgage	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$1,00 \$1,50 \$2,00 \$3,00 \$4,00 \$5,00 \$7,5	HCT85/HCT86. RE se: Specified of the se: Specified	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5 0 0 0 0 0 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0 0.0 0.0 0.0 0.		
HCT79/HCT80. SELECTED MONTI OF HOUSEHOLD: Universe: Specified owner-of Percentage of Household Income Specified units: Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent 50 percent or more Not computed Median percentage of 1999 household income	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46 22 9 1 6 0 4 2 0 2 0	PS AS A PI BY MORTO g units Pct. 100.0 47.8 19.6 2.2 13.0 0.0 8.7 4.3 0.0 4.3 0.0	ERCENTAGE GAGE STATUS With a Mortgage 14 5 2 1 0 0 2 2 2 0 2	Without a Mortgage 32 17 7 0 6 0 2 0 0 0 0 0	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$1,00 \$1,50 \$2,00 \$3,00 \$4,00 \$5,00 \$7,5	HCT85/HCT86. RE se: Specified of the second	:AL ESTATE TAX	Number 46 11 2 4 7 7 10 5 0 0 0 0 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0 0.0 0.0 0.0		
HCT79/HCT80. SELECTED MONTI OF HOUSEHOLD : Universe: Specified owner-of Percentage of Household Income Specified units: Less than 10 percent 10 to 14 percent 15 to 19 percent 20 to 24 percent 25 to 29 percent 30 to 34 percent 35 to 39 percent 40 to 49 percent 50 percent or more Not computed Median percentage of 1999 household income	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46 22 9 1 6 0 4 2 0 2 0	PS AS A PI BY MORTO g units Pct. 100.0 47.8 19.6 2.2 13.0 0.0 8.7 4.3 0.0 4.3 0.0	ERCENTAGE GAGE STATUS With a Mortgage 14 5 2 1 0 0 2 2 2 0 2	Without a Mortgage 32	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$800 \$1,00 \$1,50 \$2,00 \$3,00 \$4,00 \$5,00 \$7,50 \$7,50	HCT85/HCT86. RE se: Specified of led units: than \$200 to \$299 to \$399 to \$599 to \$799 to \$999 00 to \$1,499 00 to \$1,999 00 to \$3,999 00 to \$4,999 00 to \$7,499 00 to \$7,499 00 to \$9,999 000 or more axes paid	AL ESTATE TAXI	Number 46 11 2 4 7 7 10 5 0 0 0 0 0 0 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0 0.0 0.0 0.0 0.		
HCT79/HCT80. SELECTED MONTH OF HOUSEHOLD: Universe: Specified owner-or Percentage of Household Income Specified units:	HLY OWNER COST INCOME IN 1999 ccupied housin Total Number 46 22 9 1 6 0 4 2 0 2 0	PS AS A PI BY MORTO g units Pct. 100.0 47.8 19.6 2.2 13.0 0.0 8.7 4.3 0.0 4.3 0.0	ERCENTAGE GAGE STATUS With a Mortgage 14 5 2 1 0 0 2 2 2 0 2	Without a Mortgage 32 17 7 0 6 0 2 0 0 0 0 0	HCT84/F Univers Specifi Less \$200 \$300 \$400 \$600 \$800 \$1,00 \$1,50 \$2,00 \$3,00 \$4,00 \$5,00 \$7,50 \$7,50	HCT85/HCT86. RE se: Specified of the se: Specified	AL ESTATE TAXI	Number 46 11 2 4 7 7 10 5 0 0 0 0 0 0 0 0	Pct. 100.0 23.9 4.3 8.7 15.2 15.2 21.7 10.9 0.0 0.0 0.0 0.0 0.0 0.0 0.		

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 41 Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu

Housing Profile 11: OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME

Housing-11

Area Type: Place (Summary Level 160)

Area Name: Morland city State: KS Place: 48275

Census 2000, Summary File 4

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HCT81. SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1999 BY AGE OF HOUSEHOLDER Universe: Specified owner-occupied housing units

Percentage of	All Age	es	Age of Householder							
Household Income	Number	Pct.	15 to 24	25 to 34	35 to 44	45 to 54	55 to 64	65 to 74	75 & over	
Specified units:	46	100.0	0	6	10	8	6	8	8	
Less than 20 percent	32	69.6	0	6	8	4	4	8	2	
20 to 24 percent	6	13.0	0	0	0	0	0	0	6	
25 to 29 percent	0	0.0	0	0	0	0	0	0	0	
30 to 34 percent	4	8.7	0	0	2	2	0	0	0	
35 percent or more	4	8.7	0	0	0	2	2	0	0	
Not computed	0	0.0	0	0	0	0	0	0	0	

HCT82. SELECTED MONTHLY OWNER COSTS AS A PERCENTAGE OF HOUSEHOLD INCOME IN 1999 BY HOUSEHOLD INCOME Universe: Specified owner-occupied housing units

	All Spec	cified			Но	usehold Incom	ne in 1999			i
	Owner-Occ	cupied		\$10,000	\$20,000	\$35,000	\$50,000	\$75,000	\$100,000	İ
Percentage of	Housing	Units	Less than	to	to	to	to	to	to	\$150,000
Household Income	Number	Pct.	\$10,000	\$19,999	\$34,999	\$49,999	\$74,999	\$99,999	\$149,999	or more
Specified units:	46	100.0	4	10	11	7	10	4	0	0
Less than 20 percent	32	69.6	0	2	9	7	10	4	0	0
20 to 24 percent	6	13.0	0	6	0	0	0	0	0	0
25 to 29 percent	0	0.0	0	0	0	0	0	0	0	0
30 to 34 percent	4	8.7	2	2	0	0	0	0	0	0
35 percent or more	4	8.7	2	0	2	0	0	0	0	0
Not computed	0	0.0	0	0	0	0	0	0	0	0

Source: Census 2000 Summary File 4 [machine-readable data file]/prepared by the U.S.Census Bureau, 2003 (www.census.gov) 12JAN04: Area 1, Page 42

Profile prepared by the Policy Research Institute (PRI), University of Kansas URL: http://www.ku.edu/pri email: pri@ku.edu